ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512-453-7880

| | | | | | , | 512-46 | 3-7880 | |
|--------------------------------------------------------|-----------------------------------------------|--------------------------------------------------|--------------|----------------------------------------------|-----------------|---------------------------------------|--------------------------|-----------------|
| 1) OWNER Randy U | Iright ADDRE | ss _ | 1300 | AULQ | The | ntsvil | W TX | 77342 |
| (N 2) ADDRESS OF WELL'S LOCATION: | larne) (| | | (Street or RFD) | (City | • | (State) | (Zip) |
| County Alater Co. | (Street, RFD or other) | / | City) | taville 7x | 7739s | | | 0 -4 |
| | | | | (State) | | rid # | <u>() ~ Ver</u> | 7 |
| 3) TYPE OF WORK (Check): New Well Deepening | 1 ' ' | lonitor | | Environmental Soil Boring | | | · : * | |
| Reconditioning Plugging | If Public Supply well, were plans su | | _ | | To No Items | siwen | | |
| | DIAMETER OF HOLE | Τ | | | | | | |
| 6) WELL LOG: | Dia. (in.) From (ft.) To (ft.) | 7) | | NG METHOD (Check) | _ | | 4 | |
| Date Drilling: Started 4~19 1900 | 10" Surface 10" | 1 | | Rotary Mud Rot | | | | |
| Completed 5 - 5 190 0 | 63/4 10- 480 | 1 | | Hammer Cable To | oi 🔲 Jeileo | ' | | |
| | 378 400' 482' | <u> </u> | | | | | | Ŋ |
| From (ft.) To (ft.) Descrip | otion and color of formation material | 8) | | ole Completion (Check) | _ | _ | Straight Wa | all |
| 0.3 clay 128-147 shall | | - | _ | derreamed | _ | · · · · · · · · · · · · · · · · · · · | | ft. |
| 3-15 shale 147-151 shale | 329.357 Shake | | " Olav | er racked give interval i | | | | |
| 15-16 Rock 151-133 Rock 16-36 Shale 153-165 Clay | 357,371 Shele 371-372 Rock | CAS | SING, B | LANK PIPE, AND WELL | . SCREEN DAT | ΓA: . | | |
| 36-63 Shale 665-668 SAN | 372-400 side | Dia. | New | Steel, Plastic, etc. Perf., Slotted, etc. | | Settin | g (ft.) | Gage Casting |
| 63-76 Shale 168-210 Clay | 400-470 stde | (in.) | Used | Screen Mfg., if comr | nercial | From | То | Screen |
| 76-77 Cock 210-241 shale | 420-454 Shale | 4 | N | PVC | | 0 | 400' | 440 |
| 77-90 shale 241-251 shale | 454-458 Rock | 그 | N | PVC | | 386 | 462 | +40 |
| 90-91 ROCK 251-257 ROCK 91-94 Sent 257-273 Clay | 458-482 Sand | ೨ | N | PVC Scree | en | 462' | 482' | * 8 |
| 94-113 shake 273-303 clay | | | | <u> </u> | | l | L; | 1 |
| 113-128 Sund 303-305 Rock | | 9) | Cement | NTING DATA | o 300 ft. | No of eacks | | |
| (Use reverse side of Well Ov | vner's copy, if necessary) |] | CONTRA | | | No. of sacks | | |
| 13) Well plugged within 48 hours | | | Method | usedR | essure | | | |
| | nite placed in well: Sacks used: | <u> </u> | | | | yeu. | | |
| From (ft) To (ft) From (ft) | To (ft) | | | e to septic system field line | | | , | <u>4</u> ft. |
| | | | Method | of verification of above dis | tance | Non. | e | |
| 14) TYPEPUMP: | | 10) | SURF | CE COMPLETION | | | | |
| Turbine Jet Subme | ersible Cylinder | | ☐ Spe | ecified Surface Slab Installe | d | | | |
| Other | | ŀ | 28 pe | ecified Steel Sleeve Installe | d | | | |
| Depth to pump bowls, cylinder, jet, | etc., 210 ft. | | = | ess Adapter Used | | | | |
| 15) WELLTESTS: | | | App | proved Alternative Procedu | ure Used | | | |
| Type test: Pump Bailer | detted Estimated | 11) | | R LEVEL: | | | | |
| Yield: ZO gpm with | ft. drawdown after hrs. | | Static le | evel <u>87</u> ft. belo | ow land surface | Date _ | <u>.5-5-</u> | 00 |
| 16) WATER QUALITY: | | | Artesia | n flow | gpm. | Date _ | | |
| Did you knowingly penetrate any strata v constituents? | /hich contained undesirable | 12) | PACKE | RS: O L | | ype K | Depti | 386' |
| | REPORT OF UNDESIRABLE WATER" | | | rafion Rus | | ,,,, | | 462' |
| Type of water? 900d | Depth of strata 24' | | 1-01-1 | AGE. VIC | OPEA | | | 455' |
| Was a chemical analysis made? | Yes PNo | | | | | | | |
| I certify that I drilled this well (or the well y | was drilled under my direct supervision) and | i that e | ach and | all of the statements he | rein are true a | nd correct. I u | understand t | hat failure |
| to complete items 1 thru 16 will result in th | ne log(s) being returned for completion and i | resubm | ittal. | | | | | |
| COMPANY NAME Gray | | | | RILLER'S LICENSE NO | . <u>201</u> | I WP | <u>K</u> | |
| P_{α} | Box 1788 | | - | SEQ# | - | _ | 7681. | , |
| ADDRESS (Street | orRFD) | | (City) | | 7 - 6 | : State) | <i>1 ≥ 0 € ₌</i> (Zip | <u>c</u> |
| (Signed) | Gay 1 | | (Signed) | SC CO KCOL | الأكليم كأ | h. Gee | √ 。 | |
| (License | edWellDriller) JUN 0 5 | 200 | 0 , | | (Registered D | riller Trainee) | | |
| <u> </u> | lease attach electric-log chemical analysi | | | | | <u> </u> | | |
| TDLR FORM 001WWD (4/98) | White - TDLR " Yellow - DR | II I FR | Į. | Pink - WELL OWNER | ~ | | | |

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

| From (ft.) | To (ft.) | Description and color of formation material |
|------------|-----------------------------------------|---------------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | • • • • • • • • • • • • • • • • • • • • | |
| | | |
| | | , - |
| | | |
| ., ., | | |
| | | · · · · · · · · · · · · · · · · · · · |
| • | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Send original copy by certified mail to: | TNPCC P.O. Roy 13087, Austin | TX 78711-308 | 37 | | | | | use black ink. | | | |
|-------------------------------------------|-----------------------------------------|-------------------|---------------------------------------------------------------------------|--------------|-------------------------------|---------------------------------------|----------------|----------------|--|--|--|
| ATTENTION OWNER: Confidenti | ality | State of 7 | PEYAS | | Texas Water | Well Drille | rs Advisoi | ry Council | | | |
| Privilege Notice on Reverse Side | - | | | • | | | P.O. Box 13087 | | | | |
| Fillinge Holloc dir Notal de Dice | , | WELL RE | PURI | | A | Austin, TX 78711-3087 512-239-0530 | | | | | |
| | | | | | | 912-239- | 0550 | | | | |
| 4 1 Ph. E.A1 | | DDRESS 7 | Chan | dier R | d Huntsy | ille TX | (| 77320_ | | | |
| 1) OWNER Judy Baldwin | (Name) | IDDKE88 | Criaii. | Street or | RFD) (City | | (State) | (Zip) | | | |
| | (Name) | | , | | | 1. | -4 | | | | |
| 2) ADDRESS OF WELL: | | | | | Long. | L | at. | 1-13 | | | |
| County Walker | Davis Rd | | <u>itsville</u> | | | 3RID# | 00-1° | 1_7_ | | | |
| | (Street, RFD or other) | (| (City) | (S | tate) (Zip) | | | | | | |
| | 4) PROPOSED USE (Check): | 57 M 3600 | M Familia | | Soil Rading Domest | c f | 5) | | | | |
| 3) TYPE OF WORK (Check): | | | | , , , , , , | bly De-watering D | - 1 | , | | | | |
| New Well Deepening | | ☐ Injection | | blic Supp | · | estweit | | | | | |
| ☐ Reconditioning ☐ Plugging | If Public Supply well, were plan | s submitted to t | he TNRC | C? | ☐ Yes ☐ No | | • | | | | |
| 6) WELL LOG: | DIAMETER OF HO | LE | 7) DRIL | LING ME | THOD (Check): Dr | ven | | | | | |
| • | Dia (in.) From (ft.) | To (ft.) | ☐ Air | Rotary | Mud Rotary D B | ored | | | | | |
| Date Drilling: | | 261 | 1 | Hammer | | | | | | | |
| Started 1-6 20 00 | 6.75 Surface | 201 | 1 | | 23 October 130. | | | ν | | | |
| <u>1-10</u> 20 <u>00</u> | | | □ o# | ter | | [| | Ŋ | | | |
| | | <u> 1 </u> | | | | | | N | | | |
| From (ft.) To (ft.) Des | cription and color of formation | material | 8) Bore | hole Co | mpletion (Check): 💢 Op | en Hole | Strain | ght Wall | | | |
| | hit sall | | d | derream | | ☐ Other | | | | | |
| | bit soil | | 1 | | ed give interval from | | to | ft. | | | |
| } | <u>nbo</u> | | | | | | | | | | |
| | <u>c. R</u> | | CASIN | | K PIPE, AND WELL SCREE | | ing (# \ | Goza | | | |
| 11 21 H. c | alc. R. | | 4 | New | Steel, Plastic, etc. | Sett | ing (ft.) | Gage | | | |
| 21 31 Cal | C | | Dia. | or | Perf., Slotted, etc. | | \ _ | Casting | | | |
| 31 101 Bl. | | | (in.) | Used | Screen Mfg., if commercial | From | То | Screen | | | |
| | /.bl. | | 4 | _N_ | PVC Casing | -1.5 | 204 | | | | |
| 121 137 Sa. | | | 2.5 | N | PVC Screen | 205 | 225 | #10 | | | |
| 137 138 Roc | | | | | | | | <u> </u> | | | |
| 138 141 Bl. | <u> </u> | | 1 | | | | | 1 | | | |
| | . al | | 8) CE | MENTING | DATA [Rule 338.44(1)] | | | | | | |
| | y.cl. | | | | -1.5 ft. to 15 ft | No. of | sacks used | 2 | | | |
| 167 170 r.st | | | - | | 54 ft to 204 ft | | sacks used | 7 | | | |
| | y.cl. | | | Lunad | Pressure | | | | | | |
| 192 201 Sa. | | | | | H. Lee | | | | | | |
| 201 202 cl. | | | _4 | | | | | ion fi | | | |
| (Use rever | rse side if necessary) | | Distance to septic system field lines of other concentrated contamination | | | | | | | | |
| 13) TYPE PUMP: | | | Method of verification of above distance | | | | | | | | |
| | bmersible 🔲 Cylinder | | | | | | | | | | |
| /- | bmereible LJ Cylinder | | 10) SURFACE COMPLETION | | | | | | | | |
| Other | | | Specified Surface Slab Installed (Rule 338.44(2)(A)] | | | | | | | | |
| Depth to pump bowls, cylinder, jet, etc. | 160 ft. | | | | Specified Steel Sleeve Inst | alled [Rule 33 | 38.44(3)(A)] | | | | |
| | | ···· | 1 | 571 | Pitless Adapter Used [Rule | 338 AA/3\/h\) | | | | | |
| 14) WELL TESTS: | • | | 1 | X | • | | | | | | |
| Type Test: Pump Baile | er 📆 Jetted 💆 Estim | nated | | | Approved Alternative Proce | dure Used [R | ule 338.71) | | | | |
| Yield: 45 gpm with | ft. drawdown after | hrs. | 11) W | ATER L | EVEL | | | | | | |
| 15) WATER QUALITY: | | | 8 | Static Lev | el 60 ft. below land | surface | Date | | | | |
| Did you knowingly penetrate any strat | a which contained undesirable co | nstituents? | L . | vrtesian f | low 9 | om | Date | | | | |
| 1 | | | 12) P/ | CKERS | : Ту | pė e | Depth | 1 | | | |
| | REPORT OF UNDESIRABLE WA | | | | | RxR | 10 | 3' & 194' | | | |
| Type of water? Good | Depth of strate 21 | | 4-4 | K | ubber Packers | NAN. | 13 | V W 104 | | | |
| Was a chemical analysis made? |]Yes ™ No | | L | | | | | | | | |
| | | | | | | | | | | | |
| | | | • | | | | | 4 1: -11-6 | | | |
| i hereby certify that this well was drill | ed by me (or under my supervisi | on) and that ea | ch and a | l of the s | statements herein are true to | the best of r | ny knowled | ge and belief. | | | |
| understand that failure to complete ite | oms 1 thru 15 will result in the log(| (s) being returne | ed for con | pieton a | ing resubmittel. | | | | | | |
| Liebe Mate | - Malla | | 16001 1 | MOU LE | R'S LICENSE NO. 222 | W | | | | | |
| COMPANY NAME Holly Water | (Type or print) | | 4 . 4 | PHILLE | 1. 0 EIGENGE NO | | | | | | |
| 1 | (1 Abe or burn) | | | | | | | | | | |
| ADDRESS 2928 SH 19 | • | | Hunts | ville: | 10 | TX | 773 | 20 | | | |
| ADDRESS ZOZO OTI TO | (Street or RFD) | | | 1-11- | (City) | SEO # | 0) | (Zip) | | | |
| a_{I} | ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | | | 1 | | 350# | i | | | | |
| (Signed) I love & | مو | | (Signe | | | | | | | | |
| / (Lic | ensed Well Driller) | | | EMP | " | riller Trainee) | 1 | | | | |
| 1 | Please attach electric log, che | emical analysis | s, and oti | ner perti | nent impropation, if availab | e. 51.90 CO | L | | | | |
| TNBCC 0100 (Bey 41 4 94) | | | | 1 | 1 2000 | | | | | | |
| TNRCC-0199 (Rev. 11-1-94) | | | | SOME | Pip | | Ī | | | | |

The Salar Market Salar S e de la companya de la Section de La Million de la Million de la Million de la Million de la Companya de la Million de la Companya de la Million de la Companya de la Million de la Mill the first of the control of the cont the production of the contract A CONTRACTOR OF THE PROPERTY O and All 1010 All and a superior of the first Market and a superior of the supe The contract of the contract o and the second of the second o And the second of the second of the second The second of th

and the second of the second o

and the second of the second

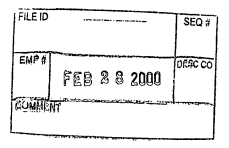
1.1

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

| To (ft.) | Description and color of formation material |
|--------------|---------------------------------------------------------------------------------|
| 223 | Sa. |
| 260 | BL. |
| 261 | Rock |
| | |
| ···· | |
| | |
| | er kannan die verker gewenne der vereine der der der der der der der der der de |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 223 260 261 |



(ACREACH MARCHENICS IN THE TERRITORS) (ACREAGE MINISTRALIS AND ARCHENICS IN THE PROPERTY OF THE PROP

1

or sure of the first territory to the transfer of the entry of the first of the entry that the transfer of the

the control of the co

restricted that type I of the members of the street and the street of the area of the street of the great astronomer the contract of the street of the stree

The second secon And the second of the second o the control of the co Figure 1 and the contract of t taring the contract of the second of the sec . Grand and the contravariate control and another the many for the many control and the control of the same of ma ا. أن يافيد الدار ها ما والسحاب سايسا الرومية السامة من الموجود بالموجود من الوراية الايام الوالدي والدار الماليد for the contract of the contra فيتناه والوالون والمراويون والمناوي والمعاورة المتاوية والمراوية والمتاوية والمتاوين والمارية and the control of th taran kalendar da araba da ar and the second s A Company of the Comp tan are a company and a company e. Bropolicy come top was concern a company or place to a time a second of the company top concern personal extent concerns as

.

| ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side | State WELL | | | | Texas Wa | Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-371-6299 | | | | |
|---------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------|-------------------------|-----------------|--|--|
| 1) OWNER Fred Lillie | ADDRE | ESS | Rt | 2 Box 48 | 81 Huntsy | 7ille | Tx 77 | 340 | | |
| (Name) | | _ | | (Street or RFD) | (City | y) | (State) | (Zip) | | |
| 2) ADDRESS OF WELL: County Walker 1 | O M. W of Hunt (Street or RFD) | tsville off Hwy 30 STATE WELL# | | | | | | | | |
| 3) TYPE OF WORK (Check): 4) PF | OPOSED USE (Check): | Monito | r 🗆 | Environmental S | oil Boring 🐰 Don | nestic | 5) 60 - L' | ૧- 4 | | |
| | Industrial Irrigation In | - | _ | | | vell | • | | | |
| ☐ Reconditioning ☐ Plugging If F | Public Supply well, were plans su | bmitted | to the T | NRCC? Yes | i □ No | | • | | | |
| 6) WELL LOG: | DIAMETER OF HOLE | 7) | DRILLI | NG METHOD (CI | neck): 🔲 Driven | | | | | |
| Date Drilling: Dia. (in | ` | ļ | ☐ Air F | Rotary 💢 Mud | Rotary Bored | | | | | |
| Started 2-9 19 98 6.5 | Surface 134 | | ☐ Air F | lammer 🗌 Ca | ble Tool 🔲 Jetted | | | | | |
| Completed 2-10 19 98 | | ┨ | ☐ Othe | er | | | | Ŋ, | | |
| From (4) To (4) Decomplete and a | olor of formation material | 8) | Borobo | le Completion // | Check): X Open | Hole 🗆 | Straight Wall | . | | |
| | | ↓ " | | • | Gravel Packed | _ | • | ! | | |
| | | | | | | | to | ft. | | |
| 3 9 calc. | | CAS | INC PI | ANK DIDE AND | WELL SCREEN DA | | | | | |
| 9 21 sand str | eaks | | | | | · · · · · · · · · · · · · · · · · · · | (1) | 0 | | |
| 21 31 sand | | Dia. | New or | Steel, Plastic Perf., Slotted | , etc. | } | ng (ft.) | Gage Casting | | |
| 31 41 b1. | | (in.) | Used | | if commercial | From | To | Screen | | |
| 41 61 hard b1. 61 81 b1. | | 4 2 | N | PVC CA | | -1.5 124 | 114 | ļ | | |
| 81 88 sand | | _ | 11/ | 100 50 | reen | 124 | 134 | | | |
| 88 90 bl. | | | | | | | <u> </u> | | | |
| 90 101 sand str | eaks | 9) | CENEN | ITING DATA [R | ulo 229 44(1)] | | <u> </u> | | | |
| 101 134 sand | | | | | ft. to14 | ft. No. of sa | icks used | 9 | | |
| | | - | • | | ft. to | | | | | |
| | | ┨ | Method | used <u>by p</u> | ressure | · | | | | |
| (Use reverse side if necessa | nrv) | 1 | | edby \underline{H} . \underline{L} | | | | | | |
| 13) TYPE PUMP: | | 4 | | | n field lines | | | | | |
| | Cylinder | • | Method | of verification of a | above distance | | - | | | |
| ☐ Other | <u>-</u> | 10) | SURFA | CE COMPLETIO | N | | | | | |
| Depth to pump bowls, cylinder, jet, etc., $\underline{100}$ | ft. | | □ Ѕре | cified Surface Sla | b Installed [Rule 338 | 3.44(2)(A)] | | | | |
| | | | | | e Installed [Rule 338 | 3.44(3)(A)] | | | | |
| 14) WELL TESTS: | - V | | _ | | [Rule 338.44(3)(b)] | - 000 741 | | | | |
| Type test: ☐ Pump ☐ Bailer ※☐ Jette Yield: <u>20</u> gpm withft. drawd | od X Estimated | | ☐ App | oved Alternative | Procedure Used [Rule | 9 338.71] | | | | |
| vield. 20 gpm with 11. drawc | own alter nrs. | 11) | WATER | LEVEL: | | | | | | |
| 15) WATER QUALITY: | | | Static le | | ft. below land surface | | | | | |
| Did you knowingly penetrate any strata which con | ained undesirable | | Artesiar | flow | gpm. | Date. | | | | |
| constituents? ☐ Yes 払 No If yes, submit "REPORT OF U | | 12) | PACKE | RS: | - | Туре | Dept | h | | |
| | strata 33 | 2 | Rul | ber pac | ker R | xR | 107 | - | | |
| |] No | | | , . | | | | | | |
| | | | | | | | | | | |
| I hereby certify that this well was drilled by me (or under | r mv supervision) and that each | and all | of the st | atements herein a | are true to the best of | mv knowlede | e-and.belief. | 1 | | |
| understand that failure to complete items 1 thru 15 will | result in the log(s) being returned | d for cor | npletion | and resubmittal. | | | | 9EO# | | |
| COMPANY NAME Holly Water We (Type or print) | 11s | \ | WELL D | RILLER'S LICEN | SE NO 3 22 | 21W | | | | |
| | EMP# 772/0 | | | | | | D€SC CD | | | |
| ADDRESS 607 Hwy 19 (Street or RFD) | nunt | untsville $\frac{\text{Tx}_{\text{F}}77340}{\text{(City)}}$ $\frac{\text{(City)}}{\text{(State)}}$ $\frac{\text{(City)}}{\text{(State)}}$ $\frac{\text{(City)}}{\text{(State)}}$ | | | | | | | | |
| (Signed) Henry Lee | | • | Signed) | | COMMENT | | \ | | | |
| ADDRESS 60 / Hwy 19 (Street or RFD) (Signed) (Licensed Well Drill) | er) | _ ' | o-g-red) | | | Driller Traine | е) | WG | | |
| | n electric log. chemical analys | is, and | other ne | ertinent informat | tion, if available | · · · · · · · · · · · · · · · · · · · | e erriname manimum me i | | | |

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

| From (ft.) | To (ft.) | Description and color of formation material |
|------------|----------------------------------------|---------------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | ······································ | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | · · · · · · · · · · · · · · · · · · · | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

129

Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

| For TDWR use only | _ |
|------------------------------------|---|
| For TDWR use only Well No. 60 19-4 | |
| Located on map | |
| Locatod on map | |

| Texas Department of Water Resource P. O. Box 13087 Austin, Texas 78711 | 3 | NATER W | | | ORT ege Notice on Reverse Side | Located on mapReceived: | |
|---------------------------------------------------------------------------------|--------------------------------------|------------------|---------------|--------------|---------------------------------------------------------------|-------------------------|----------------|
| 1) OWNER Mr. Kenneth C | ox | Address _ | Unk | nown | H | untsville | |
| 2) LOCATION OF WELL: | Name) | | | reet or W | · |) (State) (S | Zip) |
| County | | miles in | | ., s.w. | direction from | (Town) | |
| | | Legal des | criptio | n: | · | | |
| Driller must complete the legal descrip with distance and direction from two | | Section | No | | Block No Tow | nship | |
| tion or survey lines, or he must locate well on an official Quarter- or Half-Sc | and identify the | Abstrac | t No | | Survey Name | | |
| General Highway Map and attach the | | Distance | e and c | lirectio | n from two intersecting section or su | urvey lines | |
| | | ☐ See attac | hed ma | p. 0 | N 60 · 05 · 8 | | |
| 3) TYPE OF WORK (Check): | 4) PROPOSED USE (CH | neck): | | | 5) DRILLING METHOD (Check) | : | • |
| New Well Deepening | 4.5 | • | | | Mud Rotary | | |
| Reconditioning Plugging | ☐ Irrigation ☐ Test W | | - | <u>—</u> l | ☐ Air Rotary ☐ Cable Tool | ☐ Jetted ☐ Other | |
| 6) WELL LOG: | DIAMETER OF Dia. (in.) From (ft.) | HOLE To (ft.) | | | HOLE COMPLETION: In Hole Straight Wall | . 🔲 Underreame | ď |
| | Surface | | | _ ` | 9 | tring cemented | <u></u> |
| Date drilled <u>2/13/87</u> | 6-3/4 | 470 | - | If G | ravel Packed give interval from _ | | ft. |
| From To | Description and color of f | ormation | - | 0001 | IO DI ANICONE AND MIST A COD | | |
| (ft.) (ft.) | material | | 81 | T | NG, BLANK PIPE, AND WELL SCR | EEN DATA: | |
| 0 3 3 30 | Top soil Red Clay | | Dia. (in.) | New | Steel; Plastic, etc. Perf., Slotted , etc. | Setting (ft.) | Gage Casing |
| 30 50 | Gray Clay | | 4? | Used | 3 , | From To | Screen |
| 50 90 90 105 | Fine Sand | - | 2" | N | PVC Casing Steel | 0 <u>456</u> 439 460 | Sch. 40 |
| 105 190 | Gray Clay Gray Shale | | 2" | N | Stainless Rod Base | 460 470 | •003 |
| 190 230 | Gray Clay | | | | | | |
| 230 390 390 396 | Gray Shale Fine Sand | | | ┼ | | | |
| 396 450 | Gray Shale | | - | + | | | |
| 450 470 | Fine Sand | | | | | | |
| | | | 4 | | CEMENTING E | DATA | |
| | | | T I | | ted fromf dusedHalliburton | t. to | ft. |
| | | | 1 | | ted by <u>Robinson Water V</u> | Well | |
| | | | | | | or Individual) | |
| | | | 9) | | ER LEVEL: | | |
| | | | ┪ | | level 120 ft. below land sur | | |
| | D) BUBLV | 15 1 1 | 1 | Artes | ian flow gpm. | Date | |
| | | | 10) | PACI | KERS: Type | Depth | |
| | AUG 22 198 | 38 | - | | K | 439 | |
| | | 81 1 5 | + | • | · | · | |
| | TEXAS WATER COM | MISSION | | | | | |
| | · | <u>-</u> . | 11) | TYPI | E РИМР: 1½HP Sub Pump | | |
| | • | | 7 | □ Turk | | sible | |
| (Use reverse | side if necessary) | | | | er to pump bowls, cylinder, jet, etc., | .160 fr | - |
| 13) WATER QUALITY: | | | <u> </u> | Борин | | | • |
| Did you knowingly penetrate an water? ☐ Yes 🔏 No | y strata which contained un | desirable | 12) | WEL | L TESTS: | | |
| If ves. submit "REPORT_OF UN | IDESIRABLE WATER" | | | | e Test: ☐ Pump ☐ Bailer | ☐ Jetted | |
| Type of water? potable Was a chemical analysis made? | | | - | Yield | d: gpm with f | t. drawdown after | hrs. |
| | | | | | nder my supervision) and that set of my knowledge and belief. | , | |
| NAME M. E. Robinson, J | r., | Water Well | Drille | rs Regi: | stration No1464 | | |
| | or Print) | | | | • • • • • • • • • • • • • • • • • • • | | |
| ADDRESS 11607 FM 149 (Street or RF) | | | usto ty) | n, | Tx. (State) | 77086 (Zip) | |
| (Signed) M. G. Wat | ter Well Driller) | X1. | Rob | insc | on Water Well Service, | | · · · · |
| Please attach electric log, chemical and | | formation, if a | vailable | е. | | - | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Please use black ink,
Send original copy by
certified mair to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNER EXXON Co., USA | *** | | _ Address _ | <u> </u> | .O. B | ox 2180 | Address P.O. Box 2180 Houston, (Street or RFD) (City) | | | | | |
|------------------------------------------------------------------------------|------------------------|---------------------------------------|---------------------------------------|-----------|----------------------|-----------------------|---------------------------------------------------------|---------------------|-----------------------------|-----------------|--|--|
| 2) LOCATION OF WELL: | (Name) | _ | | (S | treet or | RFD) | (City) | · Unaka | | Zip) | | |
| 2) LOCATION OF WELL: County Grines Wa | | | | | ₩ E., S.W. | ., etc.) | direction from | Hunts: | OIIIE | | | |
| Gibbs Brothers \$1 | | - | Horizon 5 Legal des | | | <u> </u> | | | · | | | |
| Driller must complete the legal descr | | | - | - | | BI | lock No Town | nship | | | | |
| with distance and direction from two tion or survey lines, or he must locat | te and identify th | he | Abstrac | et No. | | | Survey Name | | | | | |
| well on an official Quarter- or Half-S General Highway Map and attach the | | | Distanc | e and | directio | n from tw | o intersecting section or su | rvey lines. | | | | |
| | | | ☐ See attac | hed m | пар. | | | | | | | |
| 3) TYPE OF WORK (Check): | 4) PROPOSEI | D USE (Check | | | | | 5) DRILLING METHO | D (Check) | : 01 | Driven | | |
| ☐ New Well ☐ Deepening | | | □Monitor | | | | ☐ M ud Rotary ☐ Ai | ir Hammer | ☐Jetted ☐ i | Bored | | |
| ☐ Reconditioning ☐ Plugging | ☐ Irrigation | Test Well | ☐ Injection | Oth | 1er 0117 | Id/Suppl | Air Rotary 🗆 Ca | ible Tool | Other | | | |
| 6) WELL LOG: Date Drilling: | DIA Dia. (in.) | METER OF F From (ft.) | HOLE To (ft.) | | BORE | HOLE CO | OMPLETION: | r | ¬ | | | |
| Started | 6.5 | Surface | 450 | _ | | en Hole vel Packed | ☐ Straight Wall ☐ Other | | J Underreamed | | | |
| Completed19 | - 0.0 | | VUV | 7 | | | ed give interval from _ | | | | | |
| From To | Description a | and color of fo | ermation | + | | | | | | · · · · · · | | |
| (ft.) (ft.) | | material | | - 8) | CASI | | K PIPE, AND WELL SCRE | EN DATA | A: | | | |
| | · | . | | Dia. |) or | Perf. | I, Plastic, etc. ., Slotted, etc. | Se | etting (ft.) | Gage Casing | | |
| | | | | | Used | | en Mgf., if commercial | Fron | m To | Screen | | |
| | | | | + | + | | | + | | - | | |
| 0- 4 Top Sand | | | | P4- | N | Casi | i ng | + | 0-280 300-360 | + | | |
| 4- 10 Clay | | | | 工 | 1 | PVC-S | Slotted Supply | | 280-300 360-440 | .020/ | | |
| 10- 40 Sand | | <u> </u> | | +- | <u> </u> | <u></u> | Α | 10 | VFF VBG | | | |
| 40-140 Clay & Shell | · · · | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | 9) | | | ATA [Rule 319.44(b)] ft. tof | 10 ft No. of | f Cooks Licad | | | |
| 140-150 Sand & Rock | | | <u> </u> | 7 | | | ft. to\$16 | intryNo. of | f Sacks Used_ | _ | | |
| 150-190 Shell & Sand | | | | \exists | | d used | J & S Well Se | ervice | 24 <u>5</u> | | | |
| 190-295 Shell | | | | ┩_ | Cemer | ited by | | | | | | |
| 295-310 Shell,Rk,Sd | | | - <u>·</u> | 10 | SURI | FACE CON | MPLETION | | , | | | |
| 310-360 Shell | | | - | 1 | | | face Slab Installed [Rule 3 | 19.44(c)] | | | | |
| | | | | | | • | er Used [Rule 319.44(d)] ternative Procedure Used [l | 7 210 ماننچ | 71] | | | |
| 360-390 Sand | | | | + | | | | | | | | |
| 390-450 Shell & Sand | | M R. F | | | | ER LEVEL | • | ^ /^7 /DE | | | | |
| D) | E (G) E | VE | | 88 | | | ft. below land | surface | Date | | | |
| | | | J |] | | | gpm. | | Date | | | |
| | NOV 251 | 1985 | | 28 | MPACK | (ERS: | . Type : | | Depth | | | |
| | | | | + | | | | | | | | |
| * C/4/1/ | S WATER CO | MMISSIO! | V | 13 |) TYP | E PUMP: | mp. | - | | | | |
| - | | | | | | oine | | ible | ☐ Cylinder | | | |
| (Use reverse | e side if necessary | w) | | 7 | | er | | | | | | |
| 15) WATER QUALITY: | | // | · | ١. | Depth 1 | to pump be | owls, cylinder, jet, etc., | | ft. | | | |
| Did you knowingly penetrate an | ः ny strata which c | contained und | lesirable | 14) | | L TESTS: | | | X | | | |
| water? ☐ Yes ☐ No If yes, submit "REPORT OF UN | NDESIRABLE V | NATER" | | | Тур | e Test: 70 | 0 □ Pump □ Bailer | ☐ Jetter | | 3 ted | | |
| Type of water? | Depth of s | strata | | - | Yield | d: | gpm withft | i. drawdow | vn after ł | nrs. | | |
| Was a chemical analysis made? | | □ No | | | | <u> </u> | | | | | | |
| I here by certify that this w knowledge and belief. Lun J & S | | | | | | | | | • | • | | |
| COMPANY NAME | 1SI, STREET | | Water | Well D | riller's I | License No | TEXAS | | 77418 | | | |
| ADDRESS | | | | | | | | | | | | |
| (Street/or RF | | | | ity) | | | (State) | | (Zip) | | | |
| (Signed) (Licensed | d Water Well Dri | Harden | (Sign | jned) _ | | (Registere | d Driller Trainee) Fo | or TWC us | <u> </u> | 1 | | |
| Please attach electric log chemical an | | r pertinent inf | iormation, if a | vailabl | | | W | ell No ocated on | 100- L | 1 | | |

n. 03 70 f

1910 - Anthonomy Silver 1940 - Silver 1910 - Silver 1900 - Silver 1910 -

......

Nord of the state

ing Signal capeti NGC Angalas 1998 sa

Constitute vill

Engs 6 1 399 1 300 11

empered to a second to the control of

#32 00 50 152 04 50

2**5**77 - 1570**5** 1567 - 1570**5**

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

....

eath of the State

ñ.

MCT.

#1", WALKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT

| Austin, Texas 7871 | 1 | ATTENTIO | ON OWNER | : Confidenti | ality F | Privile | ge Notice on Reverse Sid | | ocated on map | C.F. | <u> </u> |
|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------|-----------------------------------------------|-------------------------|--------------------------------|-----------------|------------------|
| | · | | | | - | | Box 495 | | sville T | | |
| 1) OWNERJ | ohn Johnson | | e Ross | _ Address | | . 2 | | | | | 340 |
| 2) LOCATION OF | MĚTΓ: '' | ame) | 0 | | (Str W | eet or 1 | RFD) | (City) | Stat S ville | e) (Zi | p) |
| CountyW | arker | | 9 | _ miles in | | , S.W., | direction from _ | | (Town) | | |
| | | | | | (14.2. | ., 3.,, | | | (100011) | | |
| Driller must semple | to the level decesion | | L. | ☐ Legal desc | • | | 5 | - . | | | |
| Driller must complet with distance and di | rection from two i | ntersecting sec | :- | | | | Block No | | | | |
| tion or survey lines, well on an official Q | | | | | | | Survey Name | | | | |
| General Highway Ma | p and attach the n | nap to this for | m. | Distance | and d | irection | n from two intersecting sect | ion or surve | ey lines | - | |
| | | | | ☐ See attach | ed ma | P1/\ | apon 60. 8 | 21-5 | V | | |
| 3) TYPE OF WORK | (Check): | 4) PROPOS | SED USE (Che | | | 1 | 5) DRILLING METHOD | | • | | |
| X New Well | ☐ Deepening | 1 | | ial Public S | vlaqu | | X ☐ Mud Rotary ☐ Air H | | Driven 🗆 Bo | ored | |
| Reconditioning | ☐ Plugging | 1 | | · Other | | | ☐ Air Rotary ☐ Cable | | | | |
| 6) WELL LOG: | | | METER OF H | | _ | | HOLE COMPLETION: | | | | |
| | | Dia. (in.) | From (ft.) | To (ft.) | 1 - | | n Hole 🎏 Straigl | ht Wall | Und | lerreamed | |
| 1 | 10. 100 | $6\frac{1}{2}$ | Surface | 458 | . [| ☐ Grav | * | | | | _ |
| Date drilled 8 | /31/82 | | | | 4 | If Gr | avel Packed give interval | . from | ft. te | o | ft. |
| | | | <u> </u> | | | | | | | | |
| From To Description and color of formation (ft.) (ft.) material 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: | | | | | | | | | | | |
| 0-2 | Top soil | | | · | Dia | New | Steel, Plastic, etc. | | Setting | (ft.) | Gage |
| 2-7 | Brownclay | | | | Dia. (in.) | or Used | Perf., Slotted, etc. Screen Mgf., if comme | arcial | From | То | Casing Screen |
| 7-11 | Sand | | | | 411 | | Plastic | siciai | -1 ¹ / ₂ | 446 | 40 |
| 11-22 | White clay | 7 | | | + - | 14 | 1 143010 | | 2 | 770 | +0 |
| 22-56 | Brown clay | | | | 22 | - | Stainless steel | L | 445 | 435 | #8 |
| 56-95 | Blue clay | | | | 1 | | <u> </u> | | | | " " |
| 95-111 | Sand | | | | | 1 | | | | | > |
| 111-117 | Sand strea | ıks | · · · · · · · · · · · · · · · · · · · | | | | -, ··· | | | | |
| 117-207 | Blue clay | | | | | | | | | | |
| 207-211 | sand | | | | | | | | | | |
| 211-220 | Blue clay | | | | | | | NTING DA | TA | | |
| 220-226 | Rock & Roc | | s | | _ | ement | ed from446 | ft. t | 。 <u>336</u> | | ft. |
| 226-242 | Sand Blue | clay | | | ۸ ا | /lethod | used Pressu | re | | | |
| 242-249 | Sand | | | | | Cement | ed by Henry Le | | | | |
| 249-256 | | | | | (Company or Individual) 9) WATER LEVEL: | | | | | | |
| | | | | | | | | | | | |
| 256-262 | Rock stream | | | | | | | | _ | | |
| 262-312 | Blue clay | | | • | 4 | Static | levelft. below | land surfac | e Date | | |
| 262-312 312-322 | Blue clay Sand | | | | 1 | | levelft. below an flowgpm. | land surfac | | | |
| 262-312 312-322 322-352 | Blue clay Sand Rock stre | aks | r a r | n W E | 100 | Artesi | an flow gpm. | | Date | | |
| 262-312 312-322 322-352 352-353- | Blue clay Sand Rock stre Rock | | E C E | IVE | M | Artesi PACK | an flow gpm. | D | Date | | |
| 262-312 312-322 322-352 352-353- 353-366 | Blue clay Sand Rock stre | aks | E C E | IVE | | Artesi | an flowgpm. KERS: Type Id L. | D | Dateepth | | 1 - 1 - 1 |
| 262-312 312-322 322-352 352-353- 353-366 366-412 | Blue clay Sand Rock stre Rock Sand | aks | | | | Artesi PACK | an flowgpm. KERS: Type Id L. | D | Date | | |
| 262-312 312-322 322-352 352-353- 353-366 | Blue clay Sand Rock stre Rock Sand Blue clay | aks | | OVE-71982 | | Artesi PACK | an flowgpm. KERS: Type Id L. | D | Dateepth | | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 | Blue clay Sand Rock stre Rock Sand Blue clay | aks | SEP - | - 7 1982 r. of | 11) | PACK Lea | an flowgpm. KERS: Type Id L. | D | Dateepth | | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 | Blue clay Sand Rock stre Rock Sand Blue clay | aks | SEP - | - 7 1982 | ₾ _ | PACK Lea | an flow gpm. CERS: Type Id L. | D | epth 430 | | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 | Blue clay Sand Rock stre Rock Sand Blue clay | aks | SEP - | - 7 1982 r. of | \$ | PACK Lea | an flowgpm. SERS: Type Id L. PUMP: ine | D / | epth 430 | | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 | Blue clay Sand Rock stre Rock Sand Blue clay | aks | SEP - DEPT | - 7 1982 r. of | \$ [| PACK Lea TYPE Turb | an flow gpm. ERS: Type Id L. PUMP: ine | D / | epth 430 | | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 | Blue clay Sand Rock stre Rock Sand Blue clay Sand | aks | SEP - DEPT | - 7 1982 r. of | \$ [| PACK Lea TYPE Turb | an flowgpm. SERS: Type Id L. PUMP: ine | D / | epth 430 | Cylinder | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s | aks W ide if necessary | SEP - DEPT | 7 1982 F. OF SOURCE | \$ [| PACK Les TYPE Turb Othe | an flow gpm. ERS: Type Id L. PUMP: ine | D / | epth 430 | Cylinder | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s | aks W ide if necessary | SEP - DEPT PATER RE | - 7 1982 T. OF SOURCE | 12) | Artesi PACK Lea TYPE Turb Othe | an flowgpm. KERS: Type Id L. PUMP: ine | Submersibl | epth 430 | Cylinder | |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s LITY: Ingly penetrate any Es | aks Wide if necessary strata which concessing the period of second concession and the period of second concession and the period concession and the | SEP - DEPT VATER RE | 7 1982 F. OF SOURCE | 12) | TYPE Turb Othe Oepth t | an flowgpm. KERS: Type Id L. PUMP: ine | Submersible, etc., | Pateepth 430ee0 | Cylinder ft. | ed |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 13) WATER QUAL Did you knowin water? | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s LITY: Ingly penetrate any Es | aks Wide if necessary strata which concessions are the concession of the concession | SEP - DEPT ATER RE | - 7 1982 T. OF SOURCE | 12) | TYPE Turb Othe Oepth t | an flowgpm. ERRS: Type Id L. EPUMP: ine | Submersible, etc., | Pateepth 430ee0 | Cylinder ft. | ed |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 13) WATER QUAL Did you knowin water? | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s LITY: Ingly penetrate any Es | strata which concession of section of sectio | SEP - DEPT PATER RE (A) Contained under VATER " Strata | - 7 1982 F. OF SOURCE esirable 46 | 12) by me | TYPE Turb Othe Depth t WELI Type Yield | an flowgpm. ERRS: Type Id L. EPUMP: ine | Submersible, etc.,ft. o | Pateepth 430ee0 | Cylinder ft. | ed |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 13) WATER QUAL Did you knowin water? | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s LITY: Ingly penetrate any Es | strata which concentrate which | SEP - DEPT PATER RE (A) Contained under VATER " Strata | - 7 1982 F. OF SOURCE esirable vell was drilled nts herein are t | 12) by me | TYPE Turb Othe Depth t Type Yield | an flowgpm. CERS: Type Id L. E PUMP: ine | Submersible, etc.,ft. o | Pateepth 430ee0 | Cylinder ft. | ed |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 13) WATER QUAL Did you knowin water? | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s LITY: Ingly penetrate any Institute of the coord analysis made? A. Cadwalla | strata which concessary Strata which concessa | SEP - DEPT NATER RE (y) Contained under strata | - 7 1982 F. OF SOURCE esirable vell was drilled nts herein are t | by merue to | TYPE Turb Othe Oepth t WELI Type Yield s (or unthe bes | an flowgpm. CERS: Type Id L. PUMP: ine | Submersible, etc.,ft. o | Pateepth 430ele0 | Estimater h | ed |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 13) WATER QUAL Did you knowing water? | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s ITY: Ingly penetrate any IS No REPORT OF UNIT analysis made? A. Cadwalla | strata which concessary Strata which concessary Strata which concessary Depth of son yes I hereby cerreach and all concessary ader, Hereby care | SEP - DEPT NATER RE (y) Contained under strata | - 7 1982 F. OF SOURCE esirable vell was drilled nts herein are t | by merue to Driller | TYPE Turb Othe Oepth t WELI Type Yield s (or unthe bes | an flowgpm. CERS: Type Id L. PUMP: ine | Submersible, etc.,ft. o | Pateepth 430ee0 | Estimaterh | ed |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 13) WATER QUAL Did you knowin water? | Blue clay Sand Rock stre Rock Sand Blue clay Sand (Use reverse s ITY: Ingly penetrate any Es | strata which concessary Strata which concessary Strata which concessary Depth of son yes I hereby cerreach and all concessary ader, Hereby care | SEP - DEPT NATER RE (y) Contained under strata | esirable vell was drilled nts herein are t Water Well | by me rue to Driller rsid | TYPE Type Oepth t (or unthe best s Regis | an flowgpm. CERS: Type Id L. PUMP: ine | Submersible, etc., | epth 430 le | Estimaterh | ed |
| 262-312 312-322 322-352 352-353- 353-366 366-412 412-458 13) WATER QUAL Did you knowin water? | Blue clay Sand Rock stree Rock Sand Blue clay Sand (Use reverse s LITY: Ingly penetrate any es | strata which of Destrata which of Destrata which of Second and all of Destrata ader, Hereby cerrence and all of Destrata which of Second and all of Destrata which of Second and all of Destrata which of Second ader, Hereby cerrence and all of Destrata which of Destrata which of Second ader, Hereby cerrence and Destrata which of Second ader and D | SEP - DEPT PATER RE (V) Contained under (VATER'' 4 (EX No tify that this v of the statement (EX No Lee | esirable Water Well Rive: | by merue to Driller | TYPE Turb Othe Depth t WELI Type Yield c (or unthe bes | an flowgpm. ERRS: Type Id L. EPUMP: ine | Submersible, etc., | Pateepth 430ele000 | Estimaterh | ed |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

THE PERFORMANCE OF THE PROPERTY OF THE PROPERT

#3 WALKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas
WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Fexas Department of Water Resources

2. O. Box 13087

AUSTIN Texas 78711

WATER WELL REPORT

AUSTIN Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNERWilliam Mikle | | | _ Address | | | ighland Park | Drive, Ba | | | 808 | | |
|----------------------------------------------------------------------------------|--------------------------|---------------------------------------|-----------------------|------------------------------------------------------------------|---------------|--------------------------------------------------|-------------------|-------------------------|------------|-----------------------------------------------|--|--|
| 2) LOCATION OF WELL: | ame) | | | | | RFD) | | City) (State) (Zip) | | | | |
| County WHKER | | 7 | _ miles in | (N.E. | : 1 <u>/</u> | direction | from | NISVILLE (Town) | | | | |
| | | | | | | | | (1000117 | | | | |
| Driller must complete the legal descrip | tion to the rial | ht | ☐ Legal description [| | | Block No | Town | shin | | | | |
| with distance and direction from two i | ntersecting sec | ;- · | | | | Survey Na | | | | | | |
| well on an official Quarter- or Half-Sca General Highway Map and attach the n | le Texas Coun | ty | | | | n from two intersecti | | | | | | |
| General ringilway map and attach the h | iap to this for | 1111. | | | | | | | | | | |
| | Γ | | XX See attach | ed map | э. Т | Map on 60 | -13-4R | | | | | |
| 3) TYPE OF WORK (Check): | | SED USE (Che | | | · | 5) DRILLING MET | HOD (Check): | | | | | |
| ☐ New Well ☐ Deepening | | - | al 🗆 Public Su | | | | | | | | | |
| ☐ Reconditioning ☐ Plugging | ☐ Irrigatio | on 🗆 Test We | Other | Air Rotary Cable Tool Jetted Other | | | | | | | | |
| 6) WELL LOG: | DIAI Dia. (in.) | METER OF H From (ft.) | OLE . , To (ft.) | | | HOLE COMPLETION | • | | | | | |
| | 6½ | Surface | 447 | 1 | | n Hole . 🔼 /el Packed 🔲 | - | | | | | |
| Date drilled 10/1/84 | | | | 1 . | | ravel Packed give inte | Other | | | | | |
| | | | | 1. | 11 0 | aver racked give inte | rvai 110111 | | <i></i> | 11. | | |
| From To (ft.) (ft.) | | nd color of for material | rmation | 8) (| CASIN | IG, BLANK PIPE, AN | ID WELL SCRE | EN DATA: | | | | |
| | | | | Dia. | New | Steel, Plastic, et | c. | Setting | (ft.) | Gage | | |
| 0-2 Top soil 2-22 Calichie | Rock | | | (in.) | or Used | Perf., Slotted, e | tc. | From | То | Casing Screen | | |
| 22-75 Blue clay | | | | 4 | N | Plastic | | -1½ | 428 | 40 | | |
| 75-93 Sand stre | | | | | | | · · | | | † - | | |
| 93-102 Sand | • | , | | 2½ | N | Stainless St | eel | 440 | 430 | #8 | | |
| 102-142 Sand stre | aks | | | | | | | | | | | |
| 142-162 Blue clay | | | | | | | | | | | | |
| 162-172 Sand | | | | ļ | ļ | | | | | | | |
| 172-179 Blue clay | · | | | <u> </u> | ļ | | | | | | | |
| 179-182 Rock stream 182-216 Blue clay | aks | | | ļ | | | | | | | | |
| 182-216 Blue clay 216-218 rock | | · · · · · · · · · · · · · · · · · · · | | - | | | CEMENTING DA | | | | | |
| 218-222 Sand stream | 1 | • | | | | D | ft. | to328 | | ft. | | |
| 222-232 Blue clay | iks | | • | | | 77 | sure y Lee | | | | | |
| 232-242 Sand | | | | 1 9 | emen | ted byHenr | | r Individual) | | | | |
| 242-252 Sand strea | ıks | | | 9) | WAT | ER LEVEL: | | | | | | |
| 252-274 Sand | | | | Static levelft. below land surface Date | | | | | | | | |
| 274-276 Blue clay | | | | Static levelft. below land surface Date Artesian flow gpm. Date | | | | | | | | |
| 276-282 Sand | | | | | | | | | | | | |
| 282-318 Sand strea | ıks | | | 10) PACKERS: Type Depth | | | | | | | | |
| 318-319 Rock | , | | | <u> </u> |] | Lead | L | 425 | | | | |
| 319-322 Sand 322-342 Sand strea | , f | de la Co | BAW! | e r | | | | • | | | | |
| | ks | n) se | | 5 | \mathbf{H} | | . , | : | | | | |
| 342-422 Blue clay 422-440 Sand | | <u> </u> | | 111 | IJ | E PUMP: | | | | <u> </u> | | |
| .440-447 Blue clay | | UE(| - 181984 | ቫ ∘ _ | Turk | | ₩ Submersi | | Cylinder | | | |
| | | DE | T. OF | 7 - | _ | er | | | • | | | |
| (Use reverse s | ide if necessa | NATER R | ESOURCE | | | to pump bowls, cylin | | | | | | |
| 13) WATER QUALITY: | | | OKC | S | | | | | | | | |
| Did you knowingly penetrate any | strata which | contained und | esirable | 12) | WEL | L TESTS: | | | | | | |
| water? ☐ Yes ☐ No If ves. submit "REPORT OF UN | DESIRABLE V | WATER" | | [| | • | 🗆 Bailer | | 🛚 Estimate | | | |
| If yes, submit "REPORT OF UN Type of water? | Depth of | | řt. | | Yield | d: <u>56 </u> | vithft | . drawdown aft | er hr | s. | | |
| Was a chemical analysis made? | ∐ Yes | ☑ No | | <u> </u> | | | | | | | | |
| | | | | | | nder my supervision) st of my knowledge a | | | | | | |
| 17_11 ** | | | • | | | , | | | | | | |
| COMPANY NAME Holly Water | Well Ser | rvice | Water V | Vell Dr | iller's | License No | 2026/2221 | | | | | |
| ADDRESS Rt. 11 Box | | sville. | TX 77340 | | | • | | | , | | | |
| (Street or ME | | | (Cit | :γ) | · | | (State) | (Zi | p) | | | |
| (Signed) KALAN S. (X) | NALALA Nater Well Dri | (lor) | (Sigr | ned) | | /Basistanad Dailles T | | Dup | | | | |
| Please attach electric log, chemical ana | | .,, | formation, if av | /ailable |). | (Registered Driller T | rainee) F V | For TDWR use of Vell No | 19.4M | <u> </u> | | |
| J, | | | | | | | | ocated on map | 105 D | <u>ur </u> | | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

#36 HUKER



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

exas Department of Water Resources

O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNER We | stway Bapt | | <u>n</u> | Address | | | Box 490 | Huntsville | | | |
|---------------------------------------------|---------------------------------------|----------------------------|---------------------------|-----------------------|--------------|------------|--------------------------------------------|----------------------------------------------|------------------------------------|------------------------------|----------------------|
| 2) LOCATION ΩF | | Name) | | | | eet or | RFD) | (City) | (Stat | e) (Zi _l | p) |
| 2) LOCATION OF WE | lker | | 2 | miles in | | ., s.w., | directio | on from | tsville | | |
| | | | | | (N.E | ., S.W., | , etc.) | | (Town) | | _ |
| | | | • | ☐ Legal descr | • | | | | | | |
| Driller must comple with distance and d | | | | | | | | Towns | | | |
| tion or survey lines, well on an official C | | | | | | _ | | Name | | | |
| General Highway M | | | | Distance | and d | irectio | n from two intersec | ting section or surv | ey lines | | |
| | | | | See attache | ad ma | n # | 2-0000 | 60 -03 - B | | | |
| 3) TYPE OF WOR | K (Chack): | 4\ PROPOS | ED USE (c) | | | 1 | 5) DRILLING M | | <u>. 7</u> | | |
| New Well | | 4) PROPOS | | | | | -, | | | | |
| Reconditioning | ☐ Deepening | | | rial 🗌 Public Su | | | · | ☐ Air Hammer ☐ | | | |
| | g Plugging | - | | lell 🛭 Other <u>C</u> | | L | <u>-</u> | Cable Tool | Jetted U Ot | her | |
| 6) WELL LOG: | | Dia. (in.) | METER OF From (ft.) | HOLE To (ft.) | ١. | | HOLE COMPLETION | | | | |
| | | 61/2 | Surface | 454 | i . | | | Straight Wall | | erreamed | |
| Date drilled 11 | 1/8/83 | | | | <u>'</u> | | | Other terval from | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | 11 G | raver racked give in | rervar rrom | II, I | · ——— | |
| From To (ft.) (ft. | | Description ar | nd color of f material | ormation | 8) | CASIN | NG, BLANK PIPE, A | AND WELL SCREE | N DATA: | | |
| 0-3 Top | soil | | | L7 7 | Dia. | New | Steel, Plastic, | etc. | Setting | (ft.) | Gage |
| - | chie clay | | 2 Hard 2 Sand | blue clay streaks | (in.) | or Used | Perf., Slotted | | From | To | Casing Screen |
| <u></u> | clay | 382-39 | | or care | 4 | N | Plastic | 55 | -1 ¹ / ₂ | 440 | 40 |
| | clay | | 9 Blue | clay | - | 11/ | 1149616 | | 2 | → | + |
| 92-102 Sand | | 399-40 | | | 21/2 | N | Stainless | steel | 451 | 441 | #8 |
| | nd streaks | | 2 Blue | | <u> </u> | 1 | | | | | † |
| 138-142 Blu | e clay | | 7 Sand | | | | | - | | | |
| 142p162 Sar | ndy blue cl | ay 427-45 | 4 Sand | | | | | · · · · · · · · · · · · · · · · · · · | | | |
| 162-198 B | lue clay | | | | | | | | | | |
| 198-202 Sar | nd | | | | | | | | | | |
| 202-212 Blu | le clay | | | | | • | • | CEMENTING DA | TA | | |
| 212-219 Sar | nd | | | |] , | Cement | ted from44(| <u>) </u> | 340 | | ft. |
| 219-237 Blue | clay | | | | | Method | Proc | ssure | .0 | | |
| 237-242 Rock | | | | | 1 | | | ry Lee | | | |
| 242-262 Rock | c & Sand st | reaks | | | | | | (Company or | Individual) | | |
| 262-272 Sand | 1 | | | · | 9) | WAT | ER LEVEL: | | | | |
| 272-279 Rock | | | | | | Static | : level <u>92</u> f | t. below land surfac | e Date | 11-10- | 83 |
| 279-282 Sand | | | | | | Artes | ian flow | | | | |
| 282-288 Blue | | | <u> </u> | e a w ie i | | | | | | | |
| 288-300 Rock | | (d) | E W | SUVE | 10 | | KERS: | | epth | | |
| 300-302 Rock | | | | | M | Le | ad | L 93 | 90 | | |
| 302-308 Blue | | | JAN | 141984 | | | | | | | |
| 328-352 Blue | | • | | | | | | | | | |
| 352-354 Sand | | | DEb. | r. of | 441 | = | | | | | • |
| 354-356 Rock | | W# | NER RE | SOURCES | 1 _ | | E PUMP: | 15 0 | | | |
| 356-357 Rock | | | <u>-</u> | | 1 | ⊒ Turb | | | de ⊔C | ylinder | |
| | | side if necessary | /) | | 1 | | er | | | | |
| 13) WATER QUA | | | · | | 1 ' | Jepth 1 | to pump powis, cyl | inder, jet, etc., | " | TT. | |
| | ingly penetrate ar | ny strata which c | ontained un | desirable | 12) | WEL | L TESTS: | | | | |
| water? 🗌 Y | ′es 🏝 No | | | | | _ | e Test: | p 🔲 Bailer | X Jetted 3 | K Estimat | ed |
| If yes, submit Type of water | "REPORT OF U | NDESIRABLE V Depth of s | VATER" 2' | 7 Ft. | | . , | | withft. | | | |
| | l analysis made? | | No No | | | . 1011 | g gp | | a. a | | |
| ~ | | | | | | | nder my supervision est of my knowledge | | | | |
| () | Haller Wa± | | | | | | | • | | | |
| COMPANY NAMÉ | (Туре | or Print) | aLA TG0 | | | riller's | License No | 2026/2221 | | | |
| ADDRESS | P.O. Box | | | Riversi | | | | Texas | 7730 | | |
| | Street or RF | 9) | | (Cit | γ) | | | (State) | (Zi | o) | |
| (Signed) | (Licensed | Water Well Dril | H)KK | (Sign | ed) | | (Registered Driller | Trainee) Fo | or TDWR use o | only. | wo |
| Please attach electri | ic log, chemical ar | nalysis, and othe | r pertinent i | nformation, if av | ailabl | e. | | W | ell No. <u>60</u> ocated on map | <u>- 14-</u> <u>Yes c</u> | 7 <u>L</u> .F. S. |



The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

It 6 Whekepe

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

| For TDWR use only |
|------------------------------------|
| For TDWR use only Well No. 60-19-4 |
| Located on map VeS |
| Received: 15(1) |

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNER Howard Davis | | · · · · · · · · · · · · · · · · · · · | Address 4 | | | | 77705 | | |
|--------------------------------------------------------------------------------------|----------------------------------------|---------------------------------------|------------------|--------------|--------------------------------------------------|------------------------------------------------------------------|-------------------|----------------|--------------------------------------------------|
| (Name) LOCATION OF WELL: County Walker miles in | | | | | RFD) (City) | (Sta | te) (Zip | " | |
| County Walker | | · · · · · · · · · · · · · · · · · · · | _ miles in | (N.E., | lest , s.w. | | tsville (Town) | | |
| · · · · · · | | | ☐ Legal descr | ription | <u></u> | | | | |
| Driller must complete the legal descript | | | _ | • | | Block No Towns | hip | | |
| with distance and direction from two in tion or survey lines, or he must locate a | | | Abstract | No | | Survey Name | | | |
| well on an official Quarter- or Half-Sca | le Texas County | | | | | n from two intersecting section or surv | | | |
| General Highway Map and attach the m | nap to this form. | | _ 101411100 | a.ra a. | | ~ | | | |
| | | | See attach | ed map | s. 7 | hop on 60-13-8 | Blu | 2 | |
| 3) TYPE OF WORK (Check): | 4) PROPOSED | USE (Che | ck): | | | 5) DRILLING METHOD (Check): | -, , | | |
| New Well Deepening | l | | al 🗌 Public Su | ınnly | ŀ | Mud Rotary ☐ Air Hammer ☐ |] Driven □ R | ored | |
| ☐ Reconditioning ☐ Plugging | | | II 🗆 Other 📖 | • • • | İ | ☐ Air Rotary ☐ Cable Tool ☐ | | | |
| | | | | т — | | | | | |
| 6) WELL LOG: | | TER OF H | OLE To (ft.) | 1 | | HOLE COMPLETION: | п., | | |
| | | Surface | 318 | 1 | | n Hole | | derreamed | |
| Date drilled 6-19-81 | | | | 1 . " | | ravel Packed give interval from | | | |
| Date diffied | | | | | 11 G | raver Facked give interval Irom | | | 11. |
| From To | Description and | color of for | mation | ۵, , | | | | | |
| (ft.) (ft.) | , | iterial | | 8) (| CASIF | NG, BLANK PIPE, AND WELL SCREE | EN DATA: | | |
| 0-2 top soil | | | | Dia. | New | | Setting | (ft.) | Gage |
| 2-34 calichie | | | | (in.) | or Used | Perf., Slotted, etc. Screen Mgf., if commercial | From | То | Casing Screen |
| 34-38 blue clay | | | | 4 | N | Plastic | -1 1 | 300 | 40 |
| 38-42 rock | | | | | | | | | |
| 42-111 blue clay | · | | | 21/2 | N | Stainless steel | 310 | 300 | 10 |
| 111-124 sand | | | | 1-2 | | 70222000 | <u> </u> | | 1 |
| 124-160 blue clay | , * | | | - | - | | | | ,† |
| 160-182 sand streaks | • | | | | | | | | + |
| 182-228 blue clay | | | | | | | | | |
| 228-231 rocks | | | | | - | | - | | + |
| 231-245 blue clay | | | ·- | ₩- | <u> </u> | | | | |
| 245-274 fine sand | | | | - | | CEMENTING DA | | | |
| 274-305 blue clay | | | | - c | emen | ted from 250 ft. d used Pressure | to300_ | | ft, |
| 305-318 sand | | | | | | | | | |
| JUJ-JIO Sand | | | | - C | emen | ted by Ralph A. Cadwallad (Company o | | | |
| | | | | | 1010 | | | | |
| | | | | - i | | ER LEVEL: | | <i>.</i> | |
| | | | | ┨ | Statio | c levelft. below land surfa | ce Date | <u>6-28-81</u> | |
| | | | | 1 | Artes | ian flowgpm. | Date | | |
| | | -0 | | 40) | - | W500 T | | | |
| - | DFC' | 77 198 | | + | | | Depth | | |
| | | - 10P | 2 | + | Lead | i 295 | L | | |
| | 8117 | 11/12 | - | | | | | | |
| | Ho | RITUM | κ | ļ | | | | | |
| | | Tr | | ļ | | | • | | |
| | | | | 11) | TYP | E PUMP: | | | |
| | | | | - |] Tur | bine ☐ Jet | ole 🗌 | Cylinder | |
| | | | | | | er | - 4- | | |
| (Use reverse s | ide if necessary) | | | - | epth | to pump bowls, cylinder, jet, etc., | 160. | ft. | |
| 13) WATER QUALITY: | | | | <u> </u> | | | | | |
| Did you knowingly penetrate any water? | strata which con | tained und | esirable | 12) | WEL | L TESTS: | | | |
| If yes, submit "REPORT OF UNI | DESIRABLE WA | TER" | | | | e Test: | | Estimat | |
| Type of water? Good | Depth of stra | _{atą} <u>12 f</u> | t. | | Yiel | d:ft. | . drawdown af | ter h | rs. |
| Was a chemical analysis made? | ☐ Yes 🙀 | No | | | | | | | |
| | | | | | | nder my supervision) and that est of my knowledge and belief. | | | |
| NAME RALPH A. CADWALLA | DER | | Mater Mell | Drillor | e Pos | istration No2026 | | | |
| NAME (Type or | r'Print) | | vvaler vver | וווופר | s neg | istration No. | | | |
| ADDRESS P.O. Box 638 | Riversio | de, Tex | as 77367 | 7 | | | | | |
| (Street or AFG | _ | , | (Cit | | | (State) | (Z | ip) | |
| (Signed) Aut A. | 4DN ALLA | SEC | - | H | 0113 | Water Well Service | | | |
| (Water Please attach electric log, chemical ana | er Well Driller) Hysis, and other p | ertinent inf | formation, if av | /ailable |). | (Company Name | 9) | | |
| | | | | | | | | | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

MATERIAL STORY (C)

4 WER



Send original copy by ertified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

) res

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only
Well No. 60 - 19 - 4 J
Located on map Y6S

RWB Received:_ 1) OWNER Paul Carroll 1050 Lehman Houston, Texas 77018 Address _ (Name) (Street or RFD) (City) (Zip) 2) LOCATION OF WELL:

County Walker West direction from Huntsville _ miles in . (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting sec-Section No. ___ Block No. _ _ Township _ tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. _ Survey Name _ Distance and direction from two intersecting section or survey lines See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): 🔼 New Well □ Deepening ■ Domestic □ Industrial □ Public Supply ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) To (ft.) From (ft.) ☐ Open Hole Efraight Wall ☐ Underreamed 251 Surface ☐ Gravel Packed Other Date drilled __4-7-81 If Gravel Packed give interval . . . from _ _ft. to _ ft. Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: 0-2 top soil New Steel, Plastic, etc. Setting (ft.) Gage Dia Perf., Slotted, etc. Screen Mgf., if commercial or Used Casing 2-22 brown clay From Screen 22-62 blue clay 4 N Plastic <u>-1출</u> **238** 40 62-66 sand 66-111 Blue clay 2 2 N Stainless steel 250 240 #8 111-126 sand 126-183 blue clay 183-196 sand streaks 196-251 sand CEMENTING DATA 238 Cemented from Method used Pressure Cemented by Holly Water Well Service (Company or Individual) 9) WATER LEVEL: Static level _ ___ft. below land surface __ gpm. Date. 10) PACKERS: Type Depth Lead 11) TYPE PUMP: ☐ Turbine ☐ Jet Submersible ☐ Cylinder Other _ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., _ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water?

Yes

No 12) WELL TESTS: ☐ Yes ☐ Type Test: Pump ☐ Bailer **☐** Jetted If yes, submit "REPORT OF UNDESIRABLE WATER" <u>55 ft.</u> Good Depth of strata _ Type of water?_ ... apm with _ ft. drawdown after _____hrs. ☐ Yes Was a chemical analysis made? **X**□ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. CADWALLADER ____Water Well Drillers Registration No. 2026 (Type or Print) P. Ø., Box 638 Riverside, Texas 77367 (Zip) Holly Water Well Service (Company Name) Please attach electric log, chemical analysis, and other pertinent information, if available.





The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

JUL 1 4 1982

CHITOWR

OF BOLLING 1981

OF BOLLING STATES OF THE ST

WHY CO.

EGEIVED JUN 91981 DEPT. OF. WATER RESOURCES

RECEN

JUL 1 4 1982

CR/TDWH





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

| For TDWR use only |
|--------------------|
| Well No. 60-19-46 |
| Located on map VCA |
| Received: 79 84C_ |

BRADY Address 10313 BURMAN 1) OWNER (State) (City) (Zip) 2) LOCATION OF WELL WALKER. (N.E., S.W., etc.) HUNTSVILLE County ___ _miles in_ direction from_ (Town) ☐ Legal description: Driller must complete the legal description to the right Section No. __ Block No. Township with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Survey Name Abstract No. Distance and direction from two intersecting section or survey lines A See attached map. #8, Mapin 60-20-46 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): ■ Domestic □ Industrial □ Public Supply Mud Rotary □ Air Hammer □ Driven □ Bored □ Deepening ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Reconditioning ☐ Plugging DIAMETER OF HOLE 6) WELL LOG: 7) BOREHOLE COMPLETION: Dia. (in.) ☐ Open Hole Straight Wall □ Underreamed 63 Surface Date drilled 3 - 12-79 ☐ Gravel Packed ☐ Other ☐ If Gravel Packed give interval . . . from _ ft. to __ Description and color of formation From (ft.) To (ft.) 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: material New Steel, Plastic, etc. Setting (ft.) Gage Ď 22 BROWN CLAY Dia. Perf., Slotted, etc. Screen Mgf., if commercial Screen 209 5 CH 40 UE CLAY CEMENTING DATA RESSUR Method used Cemented by or Individual) 9) WATER LEVEL ft. below land surface Date 3-/2:79 Static level _58 Artesian flow gpm. 10) PACKERS: Type Depth 490 IFAD 11) TYPE PUMP: □ Turbin □ Jet ■ Submersible ☐ Cylinder □ Other (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: water? ☐ Yes 🛕 No
If yes, submit "REPORT OF UNDESIRABLE WATER" ☐ Type Test: ☐ Pump □ Bailer □ Jetted □ Estimated Type of water? **Cap**Was a chemical analysis made? _ Depth of strata _____ Yield: __gpm with ____ __ ft. drawdown after___ ☐ Yes □ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration No. _ ADDRESS Please attach electric log, chemical analysis, and other pertinent information, if available.





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

RECEIVED

JUL 6 '79

CR/TDWR

APR 191919

DEFT. OF WATER RESOURCES

| Send original copy by certified mail to the | State o | of Texas | | Well No. | use only 60-19-41 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------|
| exas Water Development Board . O. Box 13087 ustin, Texas 78711 | WATER WEI | LL REPORT | | Received | on map yes |
| 1)OWNER: Person having well drilled 2 | DB Brashs | Address How | or RFD) To | (City) | (State) |
| Landowner (Name) | | Address (Street | or RFD) | (City) | (State) |
| 2)LOCATION OF WELL: | | les in W | direction from_ | Hunten | 'lle |
| Locate by sletch map showing landmarks, hiway number 12 h A 6 h 12 h, | 45 | (N.E., S.W., etc.) or Give legal locs adjacent section Labor | ation with distance | League | (Town) |
| (Use reverse side if necessary) | 1 | | 弘) of Section | | |
| 3) TYPE OF WORK (Check): New Well Deepening | 4)PROPOSED USE (Check Domestic Indus | | 5) TYPE OF WEI | LL (Check): Driven | Dug |
| Reconditioning Plugging | | Well Other | Cable | Jetted | Bored |
| From To Descriptio | h drilled 281 ft. measurements made from n and color of on material | Depth of completed well ft.above a 9) Casing: Type: 01d Cemented from | ground level. New Stee | | Other |
| 6-32 white clay | | Diameter (inches) | From (ft.) | g 270' To (ft.) | Gage |
| 32-167- noch + clay 167-250-shala + clay 250-281- | | (inches) U. S.A. P.C | From (ft.) Pkutti | | Gage |
| 6-32 inhita class 32-167- rock + class 167-250-shale + class 250-281- end | | (inches) U. S.A. P.C | | | Gage |
| 6-32 mhita clay 32-167-rock & clay 167-250-shale & clay 250-281- Land | | (inches) U. S.A. PA.O. 10) SCREEN: PURE Type | From (ft.) Pkutti | To (ft.) | Slot Size |
| (Use reverse side if nece (Use reverse side if | Other 2 string ourface Date 6-15-75 re inch Date | (inches) U. S. A. A. C. 10) SCREEN: Type Perforated Diameter (inches) 2//2. 11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow | From (ft.) Planta Settin From (ft.) 27/ made? Yes gpm with gpm With | Slotted To (ft.) Slotted To (ft.) 2.3 No If y ft. drawdowft.drawdown | Slot Size O12- es, by whom? m afterhr |

Please attach electric log, chemical analysis, and other pertinent information, if available.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

DECEIVED SECTO1975 JAN2 01876

JAN2 01876

Table Least





| Send original copy by . certified mail to the | State of Texas | | For TWD | 19-4E |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Texas Water Development Board P. O. Box 13087 | WATER WELL REPORT | | Located Receive | on map 765 d: 2-23 |
| Austin, Texas 78711 | WATER WELL REPORT | | MA | |
| 1) OWNER: Person having well drilled MR. Dougla (Name) | A. RAdle Addre | . 4305 COM DA | on Gode Be | thire Texas |
| (Namé) Landowner SAME | • | • | (City) | 774-01 |
| (Name) | Addres | (Street or RFD) | (City) | (State) |
| 2)LOCATION OF WELL: County Walker | miles in 1.10. | direction f | H. Lake | He Texas |
| | (N.E., 5 | S.W., etc.) | | (Town) |
| Locate by sketch map showing landmarks, roads, cr hiway number, etc.* | Give adjac | legal location with dis cent sections or survey | | ons from |
| Fanish Beauty | dontsuille Labor | r | League | |
| Himmy 30 | North Block | ζ | Survey | the time to the same to the sa |
| well 3 | Abst | ract No | | |
| (Use reverse side if necessary) | (NW) | NE컵 SW컵 SE컵) of Section | | |
| | POSED USE (Check): | | WELL (Check): | _ |
| | | nicipal Rotary Cable | Driven | Dug |
| | | <u>, </u> | | Bored |
| 6)WELL LOG: Diameter of hole 6/2 in. Depth drilled | 448 ft. Depth of con | npleted well449 | ft. Date dril | led -4-73 |
| All measuremen | ts made from | ft.above ground level. | | |
| From To Description and colo (ft.) (ft.) formation materia | | | teel Plastic | Other |
| 0-3 - Surface Clay | | | ft. to 3' | → |
| 3-32-Hd Brown SHALE | Diameter | | ting | 11. |
| 2-256- Blue CLAY | (inches) | From (ft.) | To (ft.) | Gage |
| 56-166- Broken SAND | 4 | 41 - | 425 | · · · · · · · · · · · · · · · · · · · |
| | | | | |
| 266-363-Blue Clay + Rock | Strks | | | |
| | | | | |
| 163-425- SANOY Blue Clay | 10) SCREEN: Type | Stain less | SteeL | |
| 163-425- SANOY Blue Clay | 10) SCREEN: Type Perfora | ited . | Slotted | |
| 163-425- SANOY Blue Clay | 10) SCREEN: Type | sted Set | | Slot Size |
| 163-425- SANOY Blue Clay | 10) SCREEN: Type Perfora Diameter | Set From (ft.) | Slotted | |
| 163-425- SANOY Blue Clay | 10) SCREEN: Type Perfora Diameter (inches) | Set From (ft.) | Slotted_ ting To (ft.) | Size |
| (Use reverse side if necessary) | 10) SCREEN: Type Perfore Diameter (inches) | Set From (ft.) 418 | Slotted_ ting To (ft.) | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): | 10) SCREEN: Type Perfora Diameter (inches) 2 1/2 | Set From (ft.) 4.18 EESTS: | To (ft.) | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed 0 | 10) SCREEN: Type Perfora Diameter (inches) 2 1/2 | Set From (ft.) 418 | To (ft.) | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed 0 Under reamed Open Hole 8) WATER LEVEL: | 10) SCREEN: Type Perfora Diameter (inches) 2 1/2 11) WELL 1 Was a Yield: | Set From (ft.) 4.18 EESTS: | Slotted ting To (ft.) 448 | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level #8 ft. below land surface Da | 10) SCREEN: Type Perfore Diameter (inches) 2 1/2 11) WELL 1 Was a Yield: Bailer | Set From (ft.) 418 ESTS: pump test made? Yes | To (ft.) 4.46 es No If ye ft. drawdown | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Da Artesian pressure lbs. per square inch Da | 10) SCREEN: Type Perfora Diameter (inches) 2 //2 11) WELL T ther Was a Yield: Bailer Artesi | Set From (ft.) 418 ESTS: pump test made? Younge with | To (ft.) 4.46 es No If ye ft. drawdown | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Da Artesian pressure lbs. per square inch Da | 10) SCREEN: Type Perfora Diameter (inches) 2 //2 11) WELL T ther Was a Yield: Bailer Artesi | Set From (ft.) 4.18 TESTS: pump test made? You good with test good with | Slotted ting To (ft.) 448 es No If ye ft. drawdown ft.drawdown | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level #8 ft. below land surface Da | 10) SCREEN: Type Perfora Diameter (inches) 2 1/2 11) WELL T Was a Yield: Bailer Artesi ft. Temper 12) WATER O | Set From (ft.) 418 EESTS: pump test made? You good with good with good good with good good with good good good good good good good goo | Slotted ting To (ft.) 446 es No If ye ft. drawdown ft.drawdown | size es, by whom? afterhrs. afterhrs. |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Ounder reamed Open Hole 8) WATER LEVEL: Static level 18 ft. below land surface Da Artesian pressure 1 bs. per square inch Da Depth to pump bowls, cylinder, jet, etc., 14 | 10) SCREEN: Type Perfora Diameter (inches) 2 //2 11) WELL T Was a Yield: Bailer Artesi Artesi 12) WATER C Was a | Set From (ft.) 418 TESTS: pump test made? You gpm with test gpm with an flow gpm rature of water UALITY: chemical analysis made? | Slotted ting To (ft.) 446 es No If ye ft. drawdown ft.drawdown | Size |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Ounder reamed Open Hole 8) WATER LEVEL: Static level 18 ft. below land surface Da Artesian pressure 1 bs. per square inch Da Depth to pump bowls, cylinder, jet, etc., 14 | 10) SCREEN: Type Perfore Perfore Diameter (inches) 2 /2 11) WELL 1 Was a Yield: Bailer Artesi Artesi Temper 12) WATER (Was a Did ar | Set From (ft.) 4.18 TESTS: pump test made? You gpm with test gpm with an flow gpm rature of water QUALITY: chemical analysis made? By strata contain undesign | Slotted ting To (ft.) 4.46 es No If ye ft. drawdown ft.drawdown Yes rable water? | Size Size Size Size No. |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Ounder reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Day Artesian pressure 1 bs. per square inch Day Depth to pump bowls, cylinder, jet, etc., 14 below land surface. | 10) SCREEN: Type Perfore Perfore Diameter (inches) 2 /2 11) WELL 1 Was a Yield: Bailer Artesi Artesi Temper 12) WATER (Was a Did ar | Set From (ft.) 418 TESTS: pump test made? You gpm with test gpm with an flow gpm rature of water QUALITY: chemical analysis made? By strata contain undesign of water? | Slotted ting To (ft.) 4.46 es No If ye ft. drawdown ft.drawdown Yes rable water? depth of strata | Size Size Size Size No. |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Ounder reamed Open Hole 8) WATER LEVEL: Static level 18 ft. below land surface Day Artesian pressure 1 bs. per square inch Day Depth to pump bowls, cylinder, jet, etc., 14 below land surface. I hereby certify that the each and all of the state | 10) SCREEN: Type Perfora Diameter (inches) 2/2 11) WELL T Was a Yield: Bailer Artesi Artesi Temper 12) WATER (Was a Did ar Type of the series are true to the | gpm with gpm with an flow gpm ature of water UALITY: chemical analysis made? by strata contain undesign water? Graduater of water water water of wa | Slotted ting To (ft.) 446 es No If ye ft. drawdown ft.drawdown Yes rable water? depth of strata nd that d belief. | Size Size Size Size No. |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Da Artesian pressure lbs. per square inch Da Depth to pump bowls, cylinder, jet, etc., 14 below land surface. I hereby certify that the each and all of the state | 10) SCREEN: Type Perfora Diameter (inches) 2 //2 11) WELL 1 Was a Yield: Bailer Artesi Artesi 12) WATER (Was a Did ar Type of is well was drilled by me (or | gpm with gpm with an flow gpm ature of water UALITY: chemical analysis made? by strata contain undesign water? Graduater of water water water of wa | Slotted ting To (ft.) 446 es No If ye ft. drawdown ft.drawdown Yes rable water? depth of strata nd that d belief. | Size Size Size Size No. |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Da Artesian pressure lbs. per square inch Da Depth to pump bowls, cylinder, jet, etc., 14 below land surface. I hereby certify that the each and all of the state NAME A. HILLY (Type or Print) | 10) SCREEN: Type Perfora Diameter (inches) 2/2 11) WELL 1 ther Was a Yield: Bailer Artesi Artesi Temper 12) WATER (Was a Did ar Type of the Water Well Driver | Set From (ft.) 418 ESTS: pump test made? You gpm with set gpm with an flow gpm rature of water chemical analysis made? by strata contain undesity of water? UALITY: chemical analysis made? under my supervision) as best of my knowledge and lers Registration No. | Slotted ting To (ft.) 446 es No If ye ft. drawdown ft.drawdown Yes rable water? depth of strata nd that d belief. | size es, by whom? afterhrs. afterhrs. |
| 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level ## ft. below land surface Da Artesian pressure lbs. per square inch Da Depth to pump bowls, cylinder, jet, etc., ## below land surface. I hereby certify that the each and all of the state NAME ### A. ###### (Type or Print) ADDRESS ## 37 (Street or RFD) | 10) SCREEN: Type Perfora Diameter (inches) 2 1/2 11) WELL 1 Was a Yield: Artesi Artesi Temper 12) WATER (Was a Did ar Type of is well was drilled by me (or ements herein are true to the Water Well Dri | Set From (ft.) 418 ESTS: pump test made? You gpm with stest gpm with an flow gpm sature of water CHALITY: chemical analysis made? ay strata contain undesity of water? UNALITY: chemical analysis made? ay strata contain undesity of water (Social under my supervision) as best of my knowledge and allers Registration No. | Slotted ting To (ft.) 448 es No If ye ft. drawdown ft.drawdown Yes rable water? depth of strata nd that d belief. SOI | size symbol es, by whom? afterhrs. afterhrs. |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed O Under reamed Open Hole 8) WATER LEVEL: Static level 18 ft. below land surface Da Artesian pressure 1bs. per square inch Da Depth to pump bowls, cylinder, jet, etc., 14 below land surface. I hereby certify that the each and all of the state NAME F. A. HILLY (Type or Print) | 10) SCREEN: Type Perfora Diameter (inches) 2 1/2 11) WELL 1 Was a Yield: Artesi Artesi Temper 12) WATER (Was a Did ar Type of is well was drilled by me (or ements herein are true to the Water Well Dri | Set From (ft.) 418 ESTS: pump test made? You gpm with stest gpm with an flow gpm sature of water CHALITY: chemical analysis made? ay strata contain undesity of water? UNALITY: chemical analysis made? ay strata contain undesity of water (Social under my supervision) as best of my knowledge and allers Registration No. | Slotted ting To (ft.) 448 es No If ye ft. drawdown ft.drawdown Yes rable water? depth of strata nd that d belief. SOI | size symbol es, by whom? afterhrs. afterhrs. |

 ${\bf *Additional\ instructions\ on\ reverse\ side.}$

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MAR 2 3 1973

Central Records

Texas Lister Development Board

TEXAS WATER DEVELOPINEM BOARD

ETEL 81 NAL

OECEINE D







Send original copy by Texas Department of Water Resources P. O. Box 13087

State of Texas

| For TDWR use or | nly |
|-----------------|-------|
| Well No. 60 | 19-4E |
| Located on map_ | 40S |
| | A . |

WATER WELL REPORT ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Received: Austin, Texas 78711 Address P.O. Box 13/9 HUNTSYILLE HANDLER (City) HUNTSVILLE _ miles in _ (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No. _ Abstract No. _ Survey Name Distance and direction from two intersecting section or survey lines. See attached map. mapon 60-19-3H 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well **■** Domestic □ Industrial □ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored □ Deepening \square Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) To (ft.) From (ft.) ☐ Open Hole `☐ Straight Wall ☐ Underreamed 63/4 Dother PRESSURE CEMENT ☐ Gravel Packed Date drilled 10 MAY 83 If Gravel Packed give interval . . . from _ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial Setting (ft.) Gage Casing Screen New SAND RedCLAY From То 12 4 N sch 40 PUC 0 167 59 WITH CLAY STREAKS 2 N sch 80 MAG Scena <u> 168</u> 10 <u> 168</u> ./2 900gE SAUD **CEMENTING DATA** _ft. to_ Method used SLURRY UNDER Cemented by CLEARWATER WELL 9) WATER LEVEL: Date 12 May 83 Static level_ 10) PACKERS: Depth JUL - 1 1913 DEPT. OF **WATER RESOURCES** 11) TYPE PUMP: Submersible ☐ Jet ☐ Turbine ☐ Cylinder ☐ Other (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 13) WATER QUALITY: 12) WELL TESTS: Jetted ☐ Pump ☐ Bailer If yes, submit "REPORT OF UNDESIRABLE WATER" gpm with _____ft. drawdown after _____hrs. Type of water? 900D ___Depth of strata _ Yes No Was a chemical analysis made? ☐ Yes I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. ___Water Well Drillers Registration No. ___ HUNTSVIL

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

3. 但38种(3. A) (3.

| State of Todas State Private State Private Space State of Todas State Private State Space State of Todas | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------|---------------------------------------------------|------------------|-----------------|----------------|
| F. O. No. 12366 | certified mail to the | State o | f Texas | | | |
| 1000MR. 1000MR | | | | | | |
| PRESEND NOVE CONTROL DATE OF THE PARTY OF TH | | WATER WELI | L REPORT | | | |
| PRESEND NOVE CONTROL DATE OF THE PARTY OF TH | 1) OURIER | | | | | ······ |
| Landowner Garaci (Street or 200) (City) (Seate) 2) DOCATION OF WELL COMP. LOCATION OF WELL COMP. LOCATION OF WELL COMP. LOCATION OF WELL COMP. LOCATION C | Person having well drilled LH | BRY CBAWFO | OBD Address Hon | Hely Ho | cutsvéls | 6 Jex |
| Diagram of Will. Country Coun | 1 | (A∜ame) | (= - : | | (City) | (State) |
| Diagram of Will. Country Coun | | <u></u> | Address | or PED) | (City) | (State) |
| County Malball Land Land Land Land Land Land Land Land | | ;) | | | (CIZy) | (State) |
| Lease by sketch map showing landmarks, reads, crocks, bliany number, etc. North Nor | | . /2 mil | es in West | direction from | Herele | ZMI, it |
| Comparing by section may always (anomates, towards, theory nambers, ore.) | 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | (N.E., S.W., etc. |) | | (Town) |
| Labor Labo | | ks, roads, creeks, | Give legal loc | | | ons from |
| North Abstract No | , | | _ | • | | |
| Abotract No. (Use reverse side if necessary) Approved Use (Check): Approved Use (Check): Dementic of industrial Despending Reconditioning Plugging Irrigation Test Well Other Cable Jetted Bored OWELL LOG: Jameter of hole of in. Depth drilled 164 ft. Depth of completed well 26 ft. Date drilled 8-6-7 All measurements usade from Ir. Chows ground level. Prom To Description and color of Townstrian material Towns and Ir. Chows ground level. Prom To Description and color of Townstrian material Towns and Ir. Chows ground level. Prom To Description and color of Townstrian material Towns and Ir. Chows ground level. Prom To Description and color of Townstrian material Towns and Ir. Commence from It. to Ir. Commence from It. C | | | | | | |
| (Use reverse side if necessary) (Total SEZ SUL SEZ) of Section 3) TYPE OF WHILE (Check): New Well I Despending Reconditioning Plugging Trigation Test Well All measurements made from All measurements made from (Et.) Open To Generation material All measurements made from (Et.) (E | | North | Block | | Survey | |
| STYPE OF WORK, (Check): A)PROPOSED USE (Check): Domestic Industrial Hunicipal Bocary Driven Dug | | 4 . | Abstract No | | | |
| New Well Deepening Demestic Industrial Nonfrigal Rotary Driven Dug Recorditioning Plugging Irrigation Test Well Other Cable Jetted Bored | (Use reverse side if necessa | ary) | (NW \ NE \ SW \ S | E社) of Section | | |
| New Well Deepening Demestic Industrial Nonfrigal Rotary Driven Dug Recorditioning Plugging Irrigation Test Well Other Cable Jetted Bored | 2) TWDE OF HODY (Chook). | (A) PROPOSED HEE (Check) | | E) TWDE OF TH | Charle). | |
| 6 NWELL LOC: Dismeter of hole ### In Depth drilled 16 ft. Depth of completed woll 26 ft. Date drilled 8-6-7 All measurements made from ft. showe ground level. All measurements made from ft. showe ground level. ### All measurements made from ft. showe ground level. ### Prom To Description and color of (ft.) formation material ### O 2 Steel Flastic Other ## | | l | | 1 | , , | Dug |
| OWELL LOC: Dismoter of hole ### In. Dupth drilled ### ft. Dupth of completed well ### ft. Date drilled ### ft. Da | Reconditioning Plugging | Irrigation Test ' | Well Other | Cable | Jetted | Bored |
| All measurements made from ft.sbove ground level. All measurements made from ft.sbove ground level. From To Description and color of (ft.) (ft.) (ft.) Description material (cemented from formation material (sinches) Type: Old New Steel Flastic Other Cemented from ft., to ft. to ft. Type: Old New Steel Flastic Other Cemented from ft., to ft. Type: Old New Steel Flastic Other Cemented from ft., to ft., ft., ft., ft., ft., ft., ft., ft., | | | | | | |
| All measurements made from | b) WELL LOG: Diameter of hole 4 in. I | Depth drilled 264 ft. | Depth of completed we | 11 264 | ft. Date drill | led 8-6-71 |
| From To (it.) (it.) (it.) Description and color of (it.) (it.) (it.) Description and color of (it.) (i | 1 | , | | • | | , |
| (it.) (ft.) formation material O-3 facul Cemented from ft. to f | | | | | | ···· |
| 3-ble faulstant f. Jypsun (inches) From (ft.) To (ft.) Gage 79-84 faulstant 84-78 faulstant 128-1514 fauls fauls 128-1514 fauls fauls 129-164 fauls fauls 134-164 fauls fauls 145-1514 fauls fauls 154-164 fauls fauls 154-164 fauls fauls 10) REREN: Type: Plantic Perforated Slotted Slotted Slotted 144-204 Clay fauls 154-264 fauls fauls 154-264 fauls fauls 154-264 fauls fauls 154-264 fauls fauls 11) WELL TESTS: 11) WELL TESTS: Was a pump test made? Yes No- If yes, by whom? 124-264 fauls fauls fauls 13-264 fauls fauls 14-264 fauls 15-264 fauls 16-264 fauls 17-264 fauls 18-264 fauls 18-264 fauls 19-264 fauls 110) REREN: 120-264 fauls `` | | | New Stee | el Plastic | Other |
| 3-ble faulstant f. Jypsun (inches) From (ft.) To (ft.) Gage 79-84 faulstant 84-78 faulstant 128-1514 fauls fauls 128-1514 fauls fauls 129-164 fauls fauls 134-164 fauls fauls 145-1514 fauls fauls 154-164 fauls fauls 154-164 fauls fauls 10) REREN: Type: Plantic Perforated Slotted Slotted Slotted 144-204 Clay fauls 154-264 fauls fauls 154-264 fauls fauls 154-264 fauls fauls 154-264 fauls fauls 11) WELL TESTS: 11) WELL TESTS: Was a pump test made? Yes No- If yes, by whom? 124-264 fauls fauls fauls 13-264 fauls fauls 14-264 fauls 15-264 fauls 16-264 fauls 17-264 fauls 18-264 fauls 18-264 fauls 19-264 fauls 110) REREN: 120-264 fauls 0-3 sand | | . Cemented from | | ft. to | ft. |
| Che | 3 66 Aug Patrice | L eg | | | | |
| 79-84 fairborn 84 128 fairb faile 128-54 fairb faile 154-164 fairb faile 154-164 fairb faile 154-164 fairb faile 164-204 Clay flue 204-234 fairb faile 204-234 fairb faile 11) Screen: 12-34 fairborn 12-34 fairborn 13-34-264 fairborn 14-254 fairborn 15-464 fairborn 16-47-264 fairborn 17) COMPLETION (Check): 11) WELL TESTS: 11) WELL TESTS: 11) WELL TESTS: 11) WELL TESTS: 12-48 fairborn 13-48 fairborn 14-48 fairborn 15-48 fairborn 16-48 fairborn 17-48 fairborn 18-48 fairborn 18-48 fairborn 18-48 fairborn 19-48 fair | 61 26 10 | - o fferma | | | | Gage |
| Sty-164 hand flate Perforated Perforated Slotted | 06-19 Juace | | 4 | 20 | 254 | Acho 40 |
| Sty-164 hand flate Perforated Perforated Slotted | 79-84 Jandelos | <u> </u> | | | | |
| Sty-164 hand flate Perforated Perforated Slotted | 84-128 (Jan) fr | rale | | | | |
| Style 4 Mand Steal Perforated Slotted Slotted Style 204 Clay flue Diameter Setting Slot Size Style 204 | 128-154 rocky fo | and | ⊣ ' _ <i>1/ </i> | 24-1-1 | | |
| Diameter Setting Slot 204.234 Lead shale (inches) From (ft.) To (ft.) Size 2.347264 Stand Shale (inches) From (ft.) To (ft.) Size 2.347264 Stand Shale (inches) From (ft.) To (ft.) Size 2.347264 Stand Shale (inches) From (ft.) To (ft.) Size (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Was a pump test made? Yes No If yes, by whom? Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date Bailer test gpm with ft. drawdown after hr Artesian pressure below land surface Date Artesian flow gpm Depth to pump bowls, cylinder, jet, etc., ft. below land surface, 12) WATER QUALITY: Was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Type of water? Soft depth of strata 30 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME ALA ALABASE COMPANY Name) (Street or KFD) (City) (Signed) AAA ALABASE AAA ALABASE COMPANY Name) (Water Well Briller) AAA ALABASE Company Name) | 154-164 hard An | hale | Type | ance_ | | |
| 204-234 band sheale 134-264 Stard dash blee (Use reverse side if necessary) (Use reversary) (Use reverse side if necessary) (Use reversary) (Use | 1611-204 (OB 11 66 | 70 | Perforated | | Slotted | |
| (Use reverse side if necegnary) 7) COMPLETION (Check): Straight wall Gravel packed Other Was a pump test made? Yes No—If yes, by whom? Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date Artesian pressure lbs. per square inch Date Artesian flow gpm Depth to pump bowls, cylinder, jet, etc., ft. Temperature of water below land surface. 12) WATER QUALITY: Was a chemical analysis made? Yes No— Type of water? Jeth of strata 30 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME LATER QUALITY: Was a chemical analysis made? Yes No— Type of water? Jeth depth of strata 30 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME (Type or Frint) ADDRESS 32 Jeth Maller (City) (State) (Signed) WATER WALLER (Company Name) | 2011 2-711 | | | | | |
| (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Was a pump test made? Yes No If yes, by whom? Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date Bailer test gpm with ft. drawdown after hr Artesian pressure lbs. per square inch Date Artesian flow gpm Depth to pump bowls, cylinder, jet, etc., ft. Temperature of water below land surface. 12) WATER QUALITY: Was a chemical analysis made? Yes No Type of water? John depth of strata 30 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME (Type or Print) ADDRESS 3.7 JAMANIA COMPANIAN (Street or RFD) (State) (Signed) (State) WATH QUALITY (Company Name) Water Well Driller's Registration No. (State) (Company Name) (Company Name) WATH QUALITY (Company Name) | July Thank | o la | (Inches) | 9 516 | 7/11 | |
| 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date Below land surface Ibs. per square inch Date Depth to pump bowls, cylinder, jet, etc., ft. below land surface. 12) WATER QUALITY: Was a chemical analysis made? Yes No If yes, by whom? Temperature of water 12) WATER QUALITY: Was a chemical analysis made? Yes No Type of water? Jeth of strata 30 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME UAAA WALLE OWNERS STREED (Street or RFD) (City) (Signed) WATER QUALITY: Was a chemical analysis made? Yes No Type of water? Jeth of strata 30 Water Well Drillers Registration No. 332 (Street or RFD) (City) (State) WATER WALLE (Company Name) | 234-264 Stand - a | and see | 4 | 554 | 164 | 12617 |
| 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level ft. below land surface Date Below land surface Ibs. per square inch Date Depth to pump bowls, cylinder, jet, etc., ft. below land surface. 12) WATER QUALITY: Was a chemical analysis made? Yes No If yes, by whom? Temperature of water 12) WATER QUALITY: Was a chemical analysis made? Yes No Type of water? Jeth of strata 30 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME UAAA WALLE OWNERS STREED (Street or RFD) (City) (Signed) WATER QUALITY: Was a chemical analysis made? Yes No Type of water? Jeth of strata 30 Water Well Drillers Registration No. 332 (Street or RFD) (City) (State) WATER WALLE (Company Name) | | | | | | |
| Straight wall Gravel packed Other Under reamed Open Hole Under reamed Open Hole | | necessary) | 11) UPIT TROTE. | | | |
| Under reamed Open Hole NATER LEVEL: Static levelft. below land surface Date Bailer testgpm with _// ft. drawdown afterhr Artesian pressurelbs. per square inch Date Artesian flow gpm Depth to pump bowls, cylinder, jet, etc., ft. below land surface. 12) WATER QUALITY: Was a chemical analysis made? Yes Noc Did any strata contain undesirable water? Yes Noc Type of water? depth of strata 3O I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME (Type or Print) ADDRESS TABLELING | · | | | | | |
| 8) WATER LEVEL: Static level ft. below land surface breather ft. below land surface lbs. per square inch artesian pressure lbs. per square inch ft | Straight wall Gravel packed | Other | Was a pump test | made? Yes | No If ye | es, by whom? |
| 8) WATER LEVEL: Static level ft. below land surface Date Bailer testgpm with ft.drawdown after hr Artesian pressure lbs. per square inch Date Artesian flow gpm Depth to pump bowls, cylinder, jet, etc., ft. Temperature of water lbelow land surface. 12) WATER QUALITY: Was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Type of water? depth of strata 3O lbelow land all of the statements herein are true to the best of my knowledge and belief. NAME (Type or Print) ADDRESS 2 | Under reamed Open Ho | le | Yield: 830 | gom with | ft. drawdown | n after / hrs. |
| Artesian pressurelbs. per square inch Date Artesian flow gpm Depth to pump bowls, cylinder, jet, etc., ft ft Temperature of water below land surface 12) WATER QUALITY: | | -1 | | | | , |
| Depth to pump bowls, cylinder, jet, etc.,ftftftftft | | | | | rt.drawdown | |
| below land surface. 12) WATER QUALITY: Was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Type of water? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME (Type or Print) ADDRESS 2 Jumburiab (Street or RFD) (Signed) (Signed) (Water Well Driller) (Company Name) | Artesian pressurelbs. per s | quare inch Date | Artesian flow | gpm | | |
| Was a chemical analysis made? Yes Noc. Did any strata contain undesirable water? Yes Noc. Type of water? | Depth to pump bowls, cylinder, jet | , etc.,ft. | Temperature of | water | | |
| Did any strata contain undesirable water? Yes Note Type of water? | below land surface. | | | analysis mada? | Vec | No C |
| Type of water? | 3 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | · | | |
| I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME (Type or Print) ADDRESS (Street or RFD) (Signed) (Water Well Driller) (City) (City) (Company Name) | | | Did any strata | / . | | |
| each and all of the statements herein are true to the best of my knowledge and belief. NAME | | · | Type of water?_ | North | depth of strate | a_ <i>30</i> |
| NAME With Waller of Water Well Drillers Registration No. 1332 (Type or Print) ADDRESS 32 Jumbusido Como Juan (Street or RFD) (State) (Signed) Water Well Driller) (City) HAA Water Well (Company Name) | I hereby c | ertify that this well was drill | ed by me (or under my | supervision) and | that | |
| (Signed) (Type or Print) ADDRESS 32 Jimburieb Course Jevan (Street or RFD) (City) (State) (Signed) Water Well Driller) (Company Name) | 1112/11 | 1.00 | | | /27- | > |
| (Street or RFD) (City) (State) (Signed) U.V. Waller Well Driller) (Company Name) | | weeks | ater Well Drillers Reg | istration No | 1 3 3 4 | |
| (Street or RFD) (City) (State) (Signed) U.V. Waller Well Driller) (Company Name) | ADDRESS 22 Trank | Curido Co | zuroe: | | Leva | 7 |
| (Water Well Driller) (Company Name) | (Street or RFD) | (City | ") | | (State) | 217 |
| | _ · · · · · · · · · · · · · · · · · · · | Taller | <i>P!</i> | TA W | aterle | rells |
| | (Water'Well Dr | iller) | × 1.1 | | ame) | |
| Please attach electric log, chemical analysis, and other pertinent information, if available. | Please attach electric log. chemical | analysis, and other pertinent i | nformation, if availab | | | |

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

TEXAS WATER DEVELOPMENT BOARD

OCLIS 1971

REGENTED JAN 20 1972

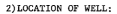
Control Recolusion Baard

Dupliott P



Dup

| certified mail to the | State | of Texas | | | 60-19-40 |
|------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|---------------------------------------|-------------------------------------------------|
| Texas Water Development Board P. O. Box 13087 | | * | 6 | Located | on map Vo 5 |
| Austin, Texas 78711 | WATER WE | LL REPORT | | alls | 1: 25-7 |
| 1) 077777 | | | | | |
| 1)OWNER: Person having well drilled Bo | b Senkins (Name) | Address | or RFD) | r YU | Zyas |
| \mathcal{D}_{I} | (Name) | the second of th | | (City) | (State) |
| Landowner Dab Je | NKINS | Address (Street | Houston | • | Was |
| (Nan | 16) | (Street | or RFD) | (City) | (State) |
| 2) LOCATION OF WELL: County (1) alky | md | les in/25 W | direction from | 16.7. | III |
| | | (N.E., S.W., etc. |) arrection from | Hummi | (Town) |
| Locate by sketch map showing landma hiway number, etc.* | irks, roads, creeks, | Give legal loc | ation with distances | and directio | ns from |
| 1 | | | ons or survey lines. | | |
| Huy 3x | | Labor | | League | |
| | North | Block | | Survey | |
| *' | 4 | Abstract No | | | |
| (Use reverse side if necess | ary) | (NW\ NE\ SW\ S | Et) of Section | | |
| 3) TYPE OF WORK (Check): New Well Deepening | 4) PROPOSED USE (Check | | 5) TYPE OF WELL | | |
| 11 - 0 | Domestic Indus | trial Municipal | 2—Rotary | Driven | Dug |
| Reconditioning Plugging | Irrigation Test | Well Other | Cable | Jet t ed | Bored |
| 6)WELL LOG: | 1,5 | | | | - 2: - |
| Diameter of hole 4 in. | Depth drilled // 5 ft. | Depth of completed we | 11_// | t. Date drill | ed 7 + 21 - 75 |
| | All measurements made from | ft.above | ground level. | | |
| | ption and color of | 9) Casing: | | | |
| | mation material | Type: Old | Wew Steel | ₽Hastic | Other |
| 0-6 Top clay | | Cemented from 0 | -4 | _ft. to | ft. |
| 6-15 Any Shale | | Diameter | Setting | | |
| 15-21 Sand | | (inches) | From (ft.) | To (ft.) | Gage |
| 2429 Shale | | | | | Al 98_ |
| 29-56 Sand | | | | | |
| -1-50 | | - An | | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · |
| 58-115 C | | 10) SCREEN: Last | re | | |
| 58-115 Sand | | Perforated | | Slotted | - |
| | | Diameter | Setting | | Slot |
| | | (inches) | From (ft.) | To (ft.) | Size |
| | | 4 | 105-1 | 115 | 14/90 |
| | | | | | |
| (Ugo rovorgo sido if | 200000000000000000000000000000000000000 | | | | |
| (Use reverse side if 7) COMPLETION (Check): | necegsary) | 11) WELL TESTS: | | | |
| Straight wall Gravel packed | Other | Was a pump test | made? Yes | No If ve | s, by whom? |
| Under reamed Open Ho | ole | | | | |
| 8) WATER LEVEL: | | Yield: 🛇 | gpm with | ft. drawdown | afterhrs. |
| Static levelft. below la | and surface Date | Bailer test | gpm with | _ft.drawdown | afterhrs. |
| Artesian pressurelbs. per s | quare inch Date | Artesian flow_ | gpm | | |
| Depth to pump bowls, cylinder, jet | ., etc., ft | . Temperature of | water | | |
| below land surface. | | 12) WATER QUALITY: | | | |
| | | Was a chemical | analysis made? | Yes | LNO. |
| | · | Did any strata | contain undesirable | water? Y | es No. |
| | | Type of water?_ | de | pth of strata | · |
| | certify that this well was dril | | | | · |
| each and a | all of the tatements herein are | | | | |
| NAME 4 dd Tarrod / | WE Knows | Water Well Drillers Reg | istration No | 166 | |
| De 1 And | W/ W. 1 | 11/2 1 | 9 | des | _ |
| ADDRESS (Street or RFD) | 7/ / Cit | Varal | 0/ 1 | (State) | - 7 h 1 |
| (Signed) Shallows | • • • | Dute | Phode 11 | Vata 1. | The ho |
| (Water Well Dr | iller) | | (Company Name) | we we | / |
| | • | | | | |
| Please attach electric log, chemical | analysis, and other pertinent : | information, if availab | le. | | |



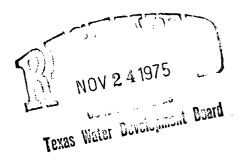
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPINENT BOARD



13 WALKER

State of Texas

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas
WATER WELL REPORT
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

| 1) OWNER Mr. Bill Ferguson Address | | | Rt. 11 Box 952 Huntsville, TX 77340 (Street or RFD) (City) (State) (Zip) | | | | | | | | | |
|---------------------------------------------------|------------------------|--------------------------------------|---------------------------------------------------------------------------|---------------------------------------|------------|--------------|---------------|----------------------------|-----------------------------------------|----------------------------------------------------|---------------------------------------|------------------|
| 2) LOCATION OF W | /ELL: | | | | | | • | | · | | ate) (Z | ip) |
| County | ker | 9 | } | _ miles in | · (N E | West | otc) | direct | ion from Hu | intsville (Town | ., | |
| | | | | | | | , etc., | | | (1001) | · · · · · · · · · · · · · · · · · · · | |
| Driller must complete | the local descrip | tion to the righ | • | ☐ Legal desc | • | | | Dioak No. | Tov | ole i m | | |
| with distance and dire | ection from two i | ntersecting sec- | . , | | | | | | Tov y Name | | | |
| tion or survey lines, o well on an official Qu | arter- or Half-Sca | le Texas Count | ty | | | | | | ecting section or s | • | | |
| General Highway Map | and attach the m | nap to this forr | n. , | Distance | and di | nectio | | two inters | ecting section or s | urvey mies | | |
| • | | | | See attach | ed ma | р. 🏊 | apo | n 60 | -12-IF | - , - | | |
| 3) TYPE OF WORK | (Check): | 4) PROPOS | ED USE (Ch | | | | | | METHOD (Check) | | | |
| XXNew Well | ☐ Deepening | ₹ Domesti | c 🗆 Industr | ial 🗆 Public Si | upply | | 🗷 Mı | ud Rotary | ☐ Air Hammer | ☐ Driven ☐ | Bored | |
| Reconditioning | ☐ Plugging | ☐ Irrigatio | n 🗆 Test We | eil 🗆 Other | | | □ Ai | r Rotary | ☐ Cable Tool | ☐ Jetted ☐ | Other | |
| 6) WELL LOG: | • | DIAN | METER OF H | IOLE | 7) | BORE | HOLE (| COMPLET | ION: | | | - |
| | 4, | Dia. (in.) | From (ft.) | To (ft.) | 1 | | n Hole | | traight Wall | □υ | nderreamed | l |
| | 4 /4 0 / 0): | 61/2 | Surface | 519 | | □ Grav | vel Pack | ed | Other | | | |
| Date drilled | 1/12/04 | | | | - | If .G | ravel Pa | cked give | interval from . | ft. | to | ft. |
| From To | | <u> </u> | , | <u> </u> | + | | | • | | · · · · · · · · · · · · · · · · · · · | | |
| From To (ft.) (ft.) | س | Description an | nd color of fo material | rmation | 8) | CASIN | IG, BLA | NK PIPE | , AND WELL SCR | REEN DATA: | | |
| 0-2 | Top soil | | | | Dia. | New | | eel, Plastic | | Settin | g (ft.) | Gage |
| 2=8 | Gumbo | | | | (in.) | or Used | | erf., Slotte creen Mgf. | d, etc. , if commercial | From | То | Casing Screen |
| 8-19 | Calichie | rock | | | 4 | N | Plas | | <u> </u> | -12 | 507 | 40 |
| 19-22 | Brown cla | y | | · · · · · | † <u> </u> | | | | - · - · · · · · · · · · · · · · · · · · | | | |
| 22-42 | Blue clay | & Brown | clay | | 21 | N | Stai | inless | Steel | 518 | 508 | #10 |
| 42-95 | Blue clay | 7 | | | | | | | | | | |
| 95-102 | Sand | | | | | | | | | | | |
| 102-233 | Blue clay | • | | | | | | | | | | |
| 133-162 | Rock stre | aks | | | † | | | , | | | | |
| 162-170 | Blue clay | , | | | | | | | | | • | |
| 170-182 | Sand | | •• | | | | | • | CEMENTING | DATA | | |
| 182-196 | Blue clay | 7 | | | , [| emen: | ted from | 3: | | | 2 | ft. |
| 196-202 | Sandy blu | e clay | | / | 1 | • | d used _ | Pı | ressure | i., io | | |
| 202-212 | Sand | | | | 1 | | ted by | He | enry Lee | , | | |
| 212-218 | Sand stor | 7 0 | | |] ` | | , _ | | (Company | or Individual) | | |
| 218-222 | Sand | | | ··· | 9) | WAT | ER LE | /EL: | | | | |
| 222-248 | Sand stre | aks | | |] | Statio | level | | _ft. below land sur | rface Date | | |
| 248-272 | Sand | | | | l _ | | | · | | | | |
| 272-279 | Blue clay | 7 | n E | ME I | 7 15 | | | | | | | |
| 279-293 | Sand | | 17 | | 10) | FΑ | KERS: | | Туре | Depth | | |
| 293-299 | Blue clay | 7 | uu | 400 - 1 | | Dog | <u>d</u> | | L | 503 | | |
| 299-302 | Sand | | | APR 111 | 304 | | | | | | | |
| 302-342 | Elue clay | 7 | | DEPT. OF | | | | | | ···· | | |
| 342-360 | Sand | | | | | - | | | | | | |
| 360-378 | Elue cla | y | WALL PARTY | ER RESOL | 16.4 t | YPI | E PUMP | : | | | | |
| 378-382 | Sand | | <u>'U'</u> | |] [| □Turt | oine | ☐ Jet | Submer | rsible [| Cylinder | |
| 382-395 | Blue clay | | | - | | | | | | | | |
| | | ide if necessary | <u>') </u> | • | ء إ | Depth | to pump | bowls, cy | ylinder, jet, etc., _ | 200 | ft. | |
| 13) WATER QUALI | ITY: | | | | | | | | | 1.86 | | |
| Did you knowing water? | gly penetrate any • | strata which c | ontained und | lesirable`. | 12) | WEL | L TEST | S: | • | - | | |
| | REPORT OF UNI | DESIRABLE W | ATER" | 20 134 | | • • | e Test: | ☐ Pur | • | | 🔼 Estima | |
| Type of waters _ | | Depth of \$ | trata | 20 Ft. | . | Yield | d: _ び | 0 gp | m with | ft. drawdown a | fter I | hrs. |
| | nalysis made? | ப res し | □ No | | <u> </u> | | | | | | | |
| * | | | | well was drilled ints herein are t | | | | | | | | |
| COMPANY NAME _ | Holly Wate | | ervice | Water V | Vell Dr | iller's | License | No | 2026/222 | 21 · | | |
| ADDRESS | Rt. 11 | △ B | ox 607 | | Hu | ntsv | ille, | T | exas | 77340 | | |
| (Signed) | (Street or RFD | Spiral | LASS? | (Cit | | | | | (State) | (2 | (ip) | WP |
| Please attach electric | | Vater Well Drill lysis, and other | | | | 9 | (Registe | ered Drille | er Trainee) | For TDWR us Well No. 60 Located on ma | only - 4 | 10 |
| | | , | | | | | | | | Located on ma | 15, 103 C | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

395-411 sand 411-426 blue clay 426-430 sand streaks 430-442 sand 442-450 blue clay 450-453 sand streaks 453-492 sand 492-499 sandy alay 499-519 sand

Control Service AND STATE OF STATE OF STATE

1 - - 1 .





| | | | | | | | GW 7 |
|----------------------------------|------------------------------------------------|-----------------------------------|---------------------------------------------------|-------------------------------------|--------------------------------------------|-----------------------------|----------------------------------|
| Send original certified mail | | | Sta | te of Texas | | | For TWDB use only 40 |
| Texas Water De P. O. Box 1238 | velopment Board | | LIATE | NEIT DEDOR | | | Located on map ×25 |
| Austin, Texas | | | WAIL | R WELL REPORT | | Co. | Received: 7-7/ Form GW 8 |
| | | | · · · · · · · · · · · · · · · · · · · | | | | Form GW 9 |
| 1) OWNER: | ing well drilled | Will | com B | Cample | ell RY2B | 0-1476- | 1 Huntsweer |
| l reison hav | ing well dillied | | (Name) | 410 | (Street or RFD |) | (City) Cosque) |
| Landowner_ | som | <u> </u> | | Ad | dress | | |
| | | | (Name) | | (Street or RFD |) | (City) (State) |
| 2) LOCATION OF | F WELL LA COLLA | 44/ | | _ | | | |
| | | | | | | | |
| · · | | Lon | Block | No | 8 | ur.vey | |
| (Circle as ma | iny as are known) | | unturies. | tey | | | |
| miles in () | NE., S.W., etc.) | rection from <u>S</u> | (Town) | —∙ ′ | | | NORTH |
| | : | | 1 | 10 | | | Ţ |
| | | | Centsvice (Town) On boc | | | | 1 |
| | • | | | | | | |
| | | | | | | , | |
| | | | map of well location v | | • | n . | |
| | , | | r survey lines, and to | landmarks, roads | , and creeks. | | · |
| 3) TYPE OF WO | | ne 🗆 . | 4) PROPOSED USE (Domestic ➡ 1 | Check): ndustrial 🎞 Mu | nicipal [| | OF WELL (Check): cy Driven Dug D |
| | • | | | | 1 | | - |
| | ning Plugging | | - | Test Well 🗆 O | tner 🗆 | | Jetted 🗆 Bored 🗅 |
| 6) WELL LOG: Diameter o | f hol 4 3/4 X 6 | 18 in. Depth | drilled 526 | t. Depth of com | pleted well 325 | ft. | Date drilled 4-29-71 |
| | • • | | asurements made from | | above ground level. | | |
| | · · | | | 1 1 | | | |
| From To (ft.) | | Description and formation ma | | From To (ft.) | | scription ar formation n | |
| 0 4 | Sand | | | 280 28 | 7 Sand | | |
| 4 47 | elay. | , | | 287 31 | o gry sh | ole | |
| 47 90 | Blues | hale | | 310 32 | | and | |
| 90 95 | | 11.1 | | 326 365 | | ele | |
| 35 24 | _ / 4 4 | shale shale | | 365 37- | | ole. | |
| 260 27 | | Shale | | 462 485 | | | |
| 275 28 | | chal. | | 1195 520 | 1 000 | | ssarv) |
| | | | ent Plug | 1/2-10-1 | - | | |
| 7) COMPLETION Straight wa | (Check): ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ | | | 8) WATER LE Static 1 | VEL: evel <u>// &</u> ft. below | land surfac | e Date 2-1-71 |
| | ed 🗆 Open hole | | | | | | nch Date |
| L | | | | | | · | |
| Type: old | □ New □ Stee | l 🗆 Plastic 🗆 | Other 🗆 | Type | tainles | sleed 1 | 3ar-Lug |
| Cemented fi | rom Paenu | 2.9.5 | ft. | Perforat | ed 🗆 | Slott | ted □ |
| Diameter | 94 | etting | | Diameter | Sett | 100 | Slot |
| (inches) | From (ft.) | To (ft.) | Gage | (inches) | From (ft.) | To (ft. | |
| 4/20D | 0 | 3/0 | 9 plb. | Lead. | seel | 28 | 9 |
| | | | | 2/2 lin | | 3/1 | <u>'</u> |
| | | - | | Screen | 3 1/ | 325 | 010 |
| 11) WELL TESTS | | | | 12) PIRO DAM | | | |
| | | | | 12) PUMP DAT | | | * |
| Was a pump | test made? | Yes 🗆 No | If yes by whom? | Manufact | urer's Name | | |
| | | | · | | | <i>\$</i> *, | |
| Yield: | gpm with | ft. di | rawdown afterhrs | Туре | · . | | _ н.р |
| Bailer test | t <u> </u> | ithft. di | rawdown afterhrs | Designed | pumping rate | | _gpm □ gph □ |
| | | | | | er unit | | |
| | e of water | | | | | | |
| · - | ical analysis mad | | □ No | | | er, erc., _ | ft. |
| | · | | | below la | nd surface. | | |
| 1 | rata contain unde | | ☐ Yes ☐ No of strata | | | | |
| Type of war | | | | <u> </u> | | | |
| | | hereby certify sach and all of | that this well was dri the statements herein a | lled by me (or united true to the b | nder my supervision est of my knowledge |) and that and belief. | |
| NAME U | s & | neve | | | | | 174 |
| ľ | 2 12 | (Type or Print) | _ | 4 | - | | 4 |
| Address | (Street or RED | 252 | <i>Y</i> | rodison | me | | (State) |
| (Signed) | Luis a | here | (CII | ne | ol Di | llin | u Ca |
| (0.45-) | Soft how | (ater Well Driller) | | | (Com | oany Name) | 4 |
| | · C | | | | | |) |
| Please attach | electric log, ch | emical analysis | , and other pertinent i | nformation, if a | vailable. | | |

35/30 > Huntsweller

OCT 12 1971

Coming Repuls

AUG 16 1971

Send original copy by For TWDB use only Well No. 60-19-48 State of Texas certified mail to the Texas Water Development Board Located on map y - S Received: P. O. Box 12386 WATER WELL REPORT Austin, Texas 78711 Form GW 8. Form GW 9 1) OWNER: Curtis Burlin Huntsville, Texas Person having well drilled_ _ Address. (Street or RFD) (State) Same Landowner _Address__ (Name) (Street or RED) (State) 2) LOCATION OF WELL: Walker Labor Survey J. LINDLE Y NW 1 NE 1 SW 2 SE 2 of Section_ _ Block No. (Circle as many as are known) miles in ______direction from ____ NORTH 10.0 miles west of Huntsville, Texas on hwy 30 Sketch map of well location with distances from adjacent section or survey lines, and to landmarks, roads, and creeks. 4) PROPOSED USE (Check):
Domestic ☑ Industrial □ Municipal □ 5) TYPE OF WELL (Check):
Rotary Driven Dug D Deepening Reconditioning | Plugging | Irrigation □ Test Well □ Other □ Cable □ Jetted □ Bored □ 6 in. Depth drilled 517 ft. Depth of completed well 517 Diameter of hole_ 1 All measurements made from_ _ft. above ground level. Description and color of From Description and color of (ft.) formation material (ft.) (ft.) formation material 0 56 Sur. soil sand&brok.clay 333 <u> 324</u> Sand 101 333kl k398 <u>56</u> Clay w/hard streaks Clay XXXXX 101 124 Shale_ 415 398 Sand 124 **41**5 **47**0 168 Sand & broken shale 470 Shale 163 171 475 Sand Sand 171 475 482 482 302 Shale w/streaks rock Rock 312 302 Clay 504 Sand w/s shale 312 523 Sandreverse side if necessary) Broken sandy clay 324 504 8) WATER LEVEL: 130 ft. below land surface Date 9/23/68 Straight wall
Gravel packed
Other Under reamed □ Open hole □ Artesian pressure _____lbs. per square inch 10) SCREEN: Plastic 9) CASING: Type: old □ New □ Steel □ Plastic 🛎 Other □ Cemented from ____O__ft. to __480 Perforated X Slotted [Setting To (ft.) Setting To (ft.) Diameter Diameter Slot Gage (inches)
2111
2111 From (ft.) (inches) From (ft.) Δ 0 480 .200 517 .016 512 483 497 .016 11) WELL TESTS: 12) PUMP DATA: Manufacturer's Name Red Jacket

| Was a pump test made? □ Yes 💆 | No If yes by whom? |
|--------------------------------------|-----------------------|
| Yield:gpm with | |
| Bailer testgpm with | ft. drawdown afterhrs |
| Artesian flowgpm | Date |
| Temperature of water | |
| Was a chemical analysis made? | Yes 🗆 No |
| Did any strata contain undesirable w | ater? [] Ves [] No |

Type of water?

| <u>н.р.</u> | |
|-------------|---------------------|
| gpm 🗆 | gph ⊑ K |
| | |
| 160 | ft. |
| | |
| | H.P 1 gpm |

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

| $_{AME}$ $J.S$ | .(Pat) F | alkenbury | | Water Well Drill | ers Registration No | | 81 |
|----------------|----------|-----------------|-------------|------------------|----------------------|-------|----|
| | | (Type or Print) | | | .oro negrotration in | ·· —— | |
| ddress | Box 668 | Navasota. | Texas 77868 | 94 / 1885 | 7 PMA | | |

(Sireet or RFD)

(City)

(Water Well Driller)

____depth of strata

Falkenbury Drilling Co.

Please attach electric log, chemical analysis, and other pertinent information, if available.

١ù

Central Records
Texas Water Development Board

CHACE WATER OF THE CORRECT SOME THE CORRECT TO SOME THE SOURCE OF THE SO





| • | | | • | | GW 7 |
|-------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------|---------------------------------|--------------------|--------------------------------------------------------------|
| Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 | | of Texas | • | Loc Rec | TWDB use only 11 No. 62-19-44 cated on map 46 Serived: 68 |
| Austin, Texas 78711 | | | | , For | rm GW 8 |
| 1) OWNER: Person having well drilled (TERALDIII) | | | dress 87.3/ | | N75 VILLE TEX |
| | (Name) | Ad | dress(Street or R | FD) (C | ity) (State) |
| 2) LOCATION OF WELL; County WALLIER Labor | | League | | Abstract No | 47 |
| NW 1 NE 2 SW 2 SE 2 of Section | Block N | 0. | | Survey | |
| (Circle as many as are known) Mailes indirection from | HUNTSYILLE | _• | | | NORTH |
| (N.E., S.W., etc.) | (lown) | | _ | Hay 30 | |
| | | | | | HUNTSM |
| | | | | MAINE | |
| Ske | cch map of well location wi or survey lines, and to l | | | on WALHER L | 000 |
| 3) TYPE OF WORK (Check): New Well Deepening | 4) PROPOSED USE (C Domestic In | | nicipal 🗆 | 5) TYPE OF V | WELL (Check): Driven 🗆 Dug 🗆 |
| Reconditioning Plugging | Irrigation 🗆 | | _ | | Jetted □ Bored □ |
| 6) WELL LOG: Diameter of hole 3½ in. Dept | th drilled /22 ft | . Depth of com | pleted well | 22ft. Date | drilled 4-19-6 |
| | measurements made from | _ | above ground leve | | |
| | and color of material | From To (ft.) | | Description and co | |
| O S BLACK TOP | 5011 | | | | • |
| 35 48 SANDY W | HITE SHALE | | | | |
| 48 60 BROWN 5 | AND | | | | |
| 110 122 GRAY SA | NO | | | | |
| | | | (Use revers | e side if necessar | y) |
| 7) COMPLETION (Check): Straight wall Gravel packed Other | er 🗆 | 8) WATER LE Static 1 | VEL: evel <u>43</u> ft. bel | ow land surface | Date 4-19-68 |
| Under reamed □ Open hole □ | • | | | | Date |
| 9) CASING: Type: old 🗆 New 🕻 Steel 🗀 Plastic | Other 🗆 | 10) SCREEN: Type | PLASTI | <u></u> | |
| Cemented from ft. to | <u>//</u> ft. | Perforat | ed 🗆 | Slotted (| |
| Diameter Setting (inches) From (ft.) To (ft.) | Gage | Diameter (inches) | Se From (ft.) | tting To (ft.) | Slot size |
| 2 1 GROUND 112 | STANDARD SCH #40 | 2" | 112 | 122 | #12 |
| | | | | | |
| 11) WELL TESTS: No ELE | CTRIC POWER | 12) PUMP DAT | | | |
| Was a pump test made? □ Yes □ No | • • | Manufact | urer's Name | RUTH BE | RRY |
| Yield:gpm withft. | | Type | P20 1 | Е7. н. | , 3/4 |
| Bailer testgpm withft. | | Designed | | 420 si | |
| Artesian flow gpm Date | e | | | ECTIFIC | - |
| Temperature of water | D No | | bowls, cylinder, nd surface. | jet, etc., | ft. |
| Did any strata contain undesirable water | | , DC10# 14 | na barrace. | | |
| | oth of strata | 1.11 | | | |
| | fy that this well was dril of the statements herein ar | e true to the b | est of my knowled | ge and belief. | 066 |
| NAME JAMES 171 SUCTO | · | | | on No | |
| Address (Street or RFD) | | | 77018 4 Car | -11 D | (State) |
| (Signed) (Water Well Driller) | ngg fr. | Su 66 | Y 3/1/2 | ompany Name) | ING CO. |
| Please attach electric log, chemical analys | sis, and other pertinent in | formation, if a | vailable. | | |

DECERTED DE DE DE LE CONTROL DE C

ABTANY CANATER DEVELO

SECTIVE OF SECTION OF

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

| P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confider | Austin, Texas 78711 ntiality Privilege Notice on Reverse Side | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--|--|--|--|--|
| 1) OWNER Elkin Gooden Address | 222 Avenue M Huntsville Tex 7734 | | | | | |
| 2) LOCATION OF WELL: County Walker 13 miles in _ | (Street or RFD) (City) (State) (Zip) W direction from Hunts ville) | | | | | |
| | | | | | | |
| Driller must complete the legal description to the right Legal des | scription: n NoBlock No Township | | | | | |
| with distance and direction from two intersecting section or survey lines, or he must locate and identify the Abstraction or survey lines, or he must locate and identify the | ct NoSurvey Name | | | | | |
| well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Distance | ce and direction from two intersecting section or survey lines | | | | | |
| See attac | ched map. 0 n 60 - 28 - 8 | | | | | |
| 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): | 5) DRILLING METHOD (Check): | | | | | |
| New Well Deepening Domestic Industrial Public | | | | | | |
| Reconditioning Plugging Irrigation Test Well Other | | | | | | |
| 6) WELL LOG: DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) | 7) BOREHOLE COMPLETION: □ Open Hole | | | | | |
| (63/4 Surface 28) | ☐ Gravel Packed ☐ Other | | | | | |
| Date drilled <u>5-27-87</u> | If Gravel Packed give interval fromft. to ft. | | | | | |
| From To Description and color of formation (ft.) (ft.) material | 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: | | | | | |
| h , T 11 | Dia Steel, Plastic, etc. Setting (ft.) Gage | | | | | |
| 6 - 33 clay blue vellow | (in.) or Perf., Slotted, etc. Casing | | | | | |
| 33 -60 Clay & nock + Sand lolu | e4 AMC sch 40cas 0-261 | | | | | |
| leo-lole sand (blue) | 4 PVC sch 40 screen | | | | | |
| 18 - 19 chydrock(blue) | 510 tted 261 - 281 .010 | | | | | |
| 99 - 132 clay Alblue rock | | | | | | |
| 132 -154 Shafetsand (blue) | 9) CEMENTING DATA [Rule 319.44(b)] | | | | | |
| 154 - 176 Sand (blue) | Cemented from 6t. to 10 ft. | | | | | |
| 176-197 Shale bluet anay |) Method used 2f+ x 2f+ x 4, n | | | | | |
| 198-209 clay (blue 2 gray) | Cemented by Slab on Surface | | | | | |
| 209 -220 Hard shale | 10) SURFACE COMPLETION | | | | | |
| 231-242 Shale soft | Specified Surface Slab Installed [Rule 319.44(c)] | | | | | |
| 242 -253 Shale & Sand Gray | ☐ Pitless Adapter Used [Rule 319.44(d)] | | | | | |
| 253 - 264 Shale I clay (9 Hay | ☐ Approved Alternative Procedure Used [Rule 319.71] | | | | | |
| 264-275 Sand (grady) (1 | 11) WATER LEVEL: | | | | | |
| 215-281 sana (grag) | Static level 36 ft. below land surface Date 6-1-87 | | | | | |
| | Artesian flowgpm. Date | | | | | |
| | 12) PACKERS: Type Depth | | | | | |
| IN ECEIVEN | Formation 261 | | | | | |
| in i | 13) TYPE PUMP: | | | | | |
| AUG 31 1987 | ☐ Turbine ☐ Jet 🖫 Submersible ☐ Cylinder | | | | | |
| (Use reverse side if necessary) | Depth to pump bowls, cylinder, jet, etc.,ft. | | | | | |
| 15) WATER QUALITY: TEXAS WATER COMMISSIO | Depth to pump bowls, cyfinder, jet, etc., | | | | | |
| Did you knowingly penetrate any strata which contained undesirable water? ☐ Yes ☑ No | 14) WELL TESTS: | | | | | |
| If yes, submit "REPORT OF UNDESIRABLE WATER" | Type Test: Pump Bailer Velted Estimated Yield: 40 gpm with 40 ft. drawdown after 3 hrs. | | | | | |
| Type of water? Depth of strata Was a chemical analysis made? | Yield:gpm withft. drawdown afterhrs. | | | | | |
| · | sion) and that each and all of the statements herein are true to the best of my | | | | | |
| knowledge and belief. I understand that failure to complete items 1 t | hru 12 will result in the log(s) being returned for completion and resubmittal. | | | | | |
| | Well Driller's License No2275 | | | | | |
| ADDRESS R+ 4Box 1094 Hu | ntsuille, Texas 77348 (State) (Zip) | | | | | |
| (Signed) (Signed) (Signed) (Signed) (Signed) (Signed) (Signed) | gned) (Registered Driller Trainee) For TDWB use only | | | | | |
| Please attach electric log, chemical analysis, and other pertinent information, if | 60 = 19 = 4 | | | | | |

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record,"

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

The first of the second

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087

.... 1

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

| P.O. Box 13087 Austin, Texas 78711 | ATTENTION OWN | ER: Confidenti | ality P | rivilege | Notice on | n Reverse Side | Austin, Texas | 78711 | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|------------------|------------------|
| 1) OWNER Bobby G | (Name) | Address | 2 | | 52 | 2 Hay 30 Ala | nts ville | Tx 77: | 34 0 |
| 2) LOCATION OF WELL: County Welker | | | | | | direction from Hu | | |) |
| with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the Abstract N well on an official Quarter- or Half-Scale Texas County | | | | | from two | Survey Name Town | · | | |
| | <u> </u> | | ed maj | p. <i>}</i> | 10 f | n ap | | | |
| 3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging | 4) PROPOSED USE (Check Di Domestic Industrial Irrigation I Test Well | ☐ Monitor ☐ | | | | 5) DRILLING METHOD | Hammer 🔲 J | | ored |
| 6) WELL LOG: Date Drilling: Started 2 - /8 1986 Completed 2 - 23 1986 | | To (ft.) | | □ Oper Gravi | Hole el Packed | MPLETION: ☐ Straight Wall ☐ Other ☐ d give interval from ☐ | | derreamed | ft. |
| From To | Description and color of fo | rmation | 8) | CASIN | 2 BLANK | C PIPE, AND WELL SCRE | EN DATA: | | - |
| (ft.) (ft.) | material | 1 011 | | New | | , Plastic, etc. | Setting | n (ft) | Gage |
| 10-22 - Whi | to Shila | te Shale | Dia. (in.) | or Used | Perf., | Slotted, etc. n Mgf., if commercial | From | То | Casing Screen |
| 35-132-Blu | e, Shale, | | 4" | New | P.Y.C | . Well Casing | 0 - | 215 | Sch 40 |
| 132 - 176 - San | dy Shale fike | 176' | 2" | New | Gal | , , , , , , , , , , , , , , , , , , , , | 216 - | | (Ga) |
| 234-242- Sand | y Shale Kock | STKS, | 2" | NCM | P/657 | tic Well Screen | 236- | 242 | .010 |
| | | | | | | | | | |
| | | | | Cement Method | | A | . No. of Sa | cks Used | cced |
| | | | | 10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 319.44(c)] Pitless Adapter Used [Rule 319.44(d)] Approved Alternative Procedure Used [Rule 319.71] | | | | | |
| | E (1 E (1 V E (1 MAR 1 5 1988 | | 11) WATER LEVEL: Static level 65 ft. below land surface Date 2 - 23 - 86 Artesian flow gpm. Date | | | | | | |
| <u>.</u> | | | 12) | PACK | ERS: | Туре | Į. | Depth | |
| | e side if necessary) | 9 | | ☐ Turbi | | ☐ Jet ☐ Submersil | ole 🗆 | Cylinder —ft. | |
| 15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made? Yes No | | | 14) WELL TESTS: Type Test: | | | | | | |
| COMPANY NAME (Type ADBRESS (Sereet or RE) | or Print) The property of the print of the | lete items 1 thr | lell Dr | vill resu | icense No. | eg(s) being returned for control of the control of | | SGJ | |
| Please attach electric log, chemical a | nalysis, and other pertinent in | formation, if av | ailable | 9. . | | We | No. <u>60</u> cated on mar | -17- | <u>Ψ</u> |

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs our wells will be kept confidential mailing address, and telephone number of the Board and

of your wells will be kept confidential.

Bobby Gibert 2-24-88 Huntsville TX 9/2 miles West WAlker County of Huntsville Prilled At LPrilling

Please use black ink.
Send original copy by certified mail to the
Texas Water Commission
P.O. Box 13087

State of Texas WATER WELL REPORT

TENTION OWNER: Confidentiality Privilege Natice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

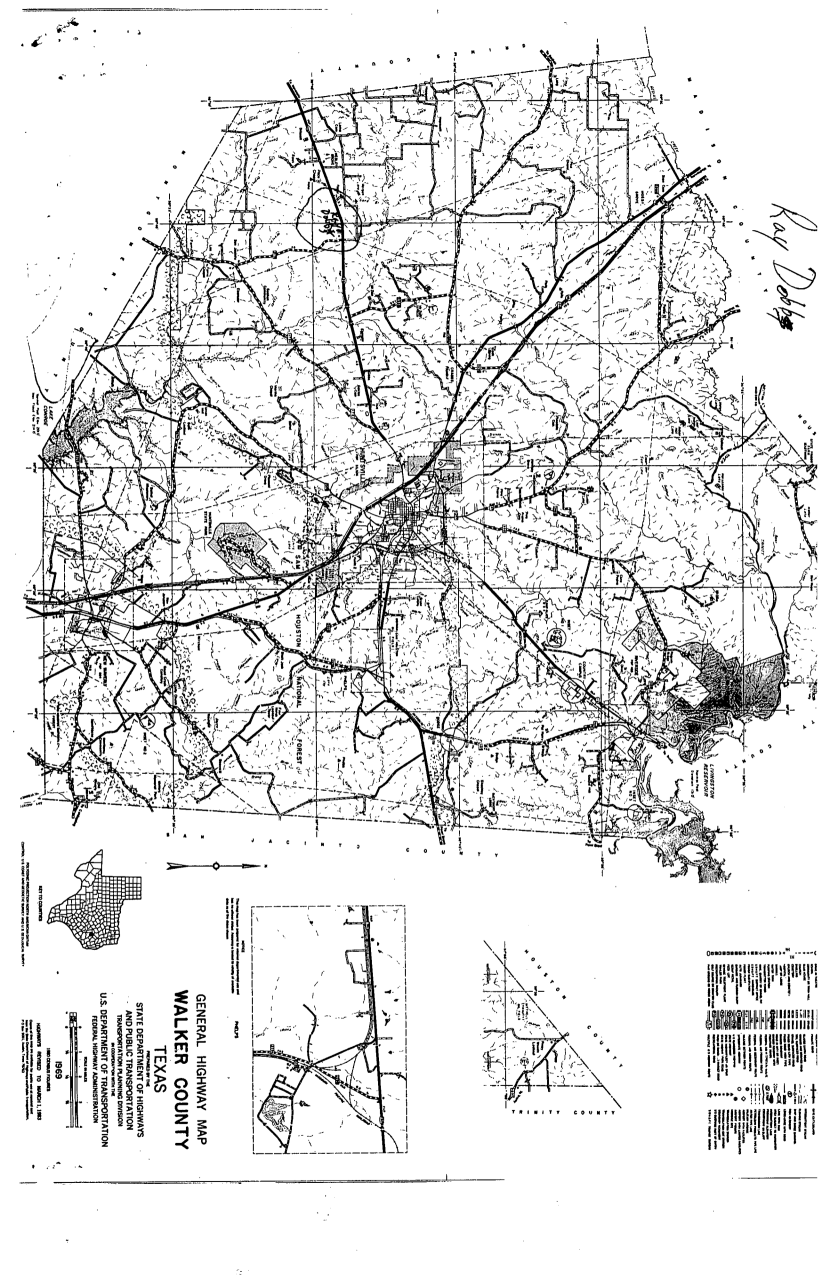
| Austin, Texas 78711 | ATTENTION OF | WNER: Confident | tiality I | Privilege | Notice o | n Keverse Stae | | | |
|------------------------------------------------------------------------------------|--------------------------------------|---------------------|-------------------------------------------------------------|--------------|-------------|----------------------------------------------------|-----------------|---------------------------------------|------------------|
| 1) OWNER RAY DOLL | c | Address | | | | HIDA | usuille | Tx | |
| / | (Name) | Address | (St | reet or F | RFD) | (C | ty) | (State) (Zip |) |
| 2) LOCATION OF WELL: | 12 | miles in | W | 2<+ | | _ direction from Hu | Nts U. | lle | |
| | | | (N.E | ., s.w., | etc.) | | (To | own) | |
| · | | ☐ Legal desc | criptio | n: | | | | | |
| Driller must complete the legal descri with distance and direction from two | | Section | No | | BI | ock No To | wnship | | |
| tion or survey lines, or he must locate well on an official Quarter- or Half-Se | e and identify the | Abstrac | t No | | | _ Survey Name | | ··· | |
| General Highway Map and attach the | | Distance | e and d | direction | from tw | o intersecting section or | survey lines_ | | |
| | | See attack | hed ma | | | | | · · · · · · · · · · · · · · · · · · · | |
| 3), TYPE OF WORK (Check): | 4) PROPOSED USE (Ch | | | | | 5) DRILLING METH | IOD (Cheek): | □ D | rivan |
| New Well Deepening | Domestic Industri | | □Publ | ic Suppl | v | Mud Rotary | | | |
| ☐ Reconditioning ☐ Plugging | ☐ Irrigation ☐ Test We | | | | | | | | |
| 6) WELL LOG: | DIAMETER O | | _ | | | MPLETION: | Odbie 1001 | | |
| 1 | | | | ☐ Oper | | ☐ Straight Wal | ı [| Underreamed | |
| Date Drilling: 1987 | Surface | | - | ☐ Grave | el Packed | | | | |
| Completed 10 - 9 19 8 | 7 4" 0 | 547 | 4 | If Gr | avel Pack | ed give interval from | 524 | ft. to | > ft. |
| | | | | | | | | | |
| From To (ft.) (ft.) | Description and color of material | t tormation | 8) | CASIN | G, BLAN | K PIPE, AND WELL SO | REEN DATA | : | |
| 0-32 | SANO | | Dia. | New | | I, Plastic, etc. | Set | ting (ft.) | Gage |
| 22 - 66 | Blue Shale - | Sand Ctabe | (in.) | Usea | | ., Slotted, etc. en Mgf., if commercial | From | То | Casing Screen |
| 88-330 | SANDY Sha | | 4" | New | PV | (Casings | 140 10 | - 524 | Casin |
| 330-352 | Shale WKAN | | 2 | NEN | 54 | | 1 . | -547 | Screen |
| 352-392 | Shale | | | | | | | | |
| 392-524 | SANDY ShA | le | | \perp | | | | | ļ |
| 524-540 | SANO | | - | | | | | | L |
| | | | _ | | | ATA [Rule 319.44(b | - | 4 | č |
| | | | - | Cement | ed from | ft. to | | | |
| | | | ┪ | Method | used | Pumped ist | . 1 | | cell |
| | | | | | | Adr Drillin | | | |
| | | | }— | | | | / | | |
| | | | 10) | | | MPLETION | | | |
| | | | 4 | • | | face Slab Installed [Rul er Used [Rule 319.44(d | - ···• | | |
| | a remer | | | _ | - | ternative Procedure Use | _ | 1] | |
| | DE VEN | 1 | + | | | | | · · · · · · · · · · · · · · · · · · · | |
| | | } | 11) WATER LEVEL: | | | | | | |
| AND DE | R 24 1988 | | Static level <u>\$2</u> ft. below land surface Date 10-9-87 | | | | | | |
| | | | 4 | Arte | sian flow | /gpm | | Date | |
| TEYAS IAU | ATER COMMISSION | | 12) | PACK | ERS: | Type | | Depth | |
| TEARD WI | TIEN OUMBROOM | | | | | | | | |
| | | | 1 | | | | | | |
| | | | 13) | TYPE | PUMP: | _ | | | |
| | | | 7 | □ Turbi □ | | ☐ Jet | ersible | ☐ Cylinder | |
| (I lea ravarea | side if necessary) | | | | | - 1 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- | 220 | | |
| 15) WATER QUALITY: | | | ┥ ' | Depth to | pump b | owls, cylinder, jet, etc., | | ft. | |
| Did you knowingly penetrate ar | י וע strata which contained נ | undesirable | 14) | WELL | TESTS: | · | | | |
| water? ☐ Yes 💆 No | | | | Type | Test: | ☐ Pump ☐ Bailer | Jetted | ☐ Estimate | ed |
| If yes, submit "REPORT OF UI Type of water? | | | _ | • • | | gpm with | | | |
| Was a chemical analysis made? | ☐ Yes ☐ No | | | | | | | | _ |
| I here by certify that this w | vell was drilled by me (or u | ınder my supervis | ion) an | nd that e | ach and a | all of the statements her | ein are true to | the best of my | |
| knowledge and belief. I un | derstand that failure to co | mplete items 1 th | ru 12 v | will resu | It in the I | log(s) being returned for | completion a | nd resubmittal. | |
| COMPANY NAME AL | Drilling 1 | <u> </u> | | | | 0277 | / | | |
| COMPANY NAME (Type | or Print) | Water \ | vvell Dr | riller's L | icense No | o. <u>02721</u> | | | |
| ADDRESS R4/ | Box, 674 | Z | 2/1 | | | Texas | _ | 77821 | |
| (Street or RF | 1/6 | (Ci | ty) | · | | (State) | | (Zip) | |
| (Signed) | Suck | (Sin | ned) | | | | | | |
| Licensed | Water Well Driller) | | | | Registere | ed Driller Trainee) | For TWC us | e only | , |
| Please attach electric log, chemical ar | nalysis, and other pertinent | t information, if a | vailable | e. | | 1 | Well No | | |

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

0ST 36 227



TEXTS WITTER COMMISS.





| For TDWR use only | · |
|--------------------------------|-------|
| For TDWR use only Well No. 60- | 19-4H |
| Located on map | YES |
| | 7// |

| certified mail to the Texas Department of Water Resources | | WATER W | ELL | REP | ORT | | Hor I DWR u Well No. <u>シ</u> | se only 0 - 79 - | -4H |
|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|----------------------|-------------|-----------------|-------------------------------------|---------------------|----------------------------------|---------------------|------------------|
| P. O. Box 13087 Austin, Texas 78711 | ATTENTION OWN | | | | | erse Side | Located on n Received: | | ES "H |
| 1) OWNER TENR | oe | Address _ | P.O | Z | 10 46 7 | Need | ulle | lex ? | 2746 |
| 2) LOCATION OF WELL: County WALKER | | | | | RFD) / direction | | | | ip) |
| Driller must complete the legal descrip with distance and direction from two ition or survey lines, or he must locate a | ntersecting sec- and identify the | | No | | Block No | | - | | _ |
| well on an official Quarter- or Half-Sca General Highway Map and attach the n | | | | | n from two intersec | ting section or sui | vey lines | | |
| B) TYPE_OF WORK (Check): | 4) PROPOSED USE | See attac | hed ma | | 5) DRILLING ME | TUOD (0) 1) | | | |
| ☐ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging | □ Domestic □ Ind □ Irrigation □ Tes | ustrial 🗆 Public S | | | Mud Rotary Air Rotary | ☐ Air Hammer | | | |
| Date drilled 4-4-80 | DIAMETER C Dia. (in.) From (f Surfac | t.) To (ft.) | - [| □ Ope □ Grav | | Straight Wall Other | | | |
| | Description and color o | | | | - | | | . to | π. |
| (ft.) (ft.) | material L ~ CLAY | | Dia. | New | Steel, Plastic, | | | ng (ft.) | Gage |
| 2-6 SANS | | | (in.) | or Used | Perf., Slotted, Screen Mgf., i | f commercial | From | То | Casing Screen |
| 6-36 NHITT 36-54 BLUE | | | 4 | N | PLASTIC | | -2 | 265 | 5040 |
| 54-62 SANS | CIAY | | 4 | N | TLASTIC | SCREEN | 265 | 285 | SLOW |
| 142-182 SAND | Y OKAY | | | | | | | | |
| 182-207 BEW 207-224 SAN | b CLAY | | | ļ | | | | | |
| 224-265 BLU 265-285 SAN | E CLAY | | | | | CEMENTING DA | ATA | | |
| | | | - 1 | | ed from | | | | ft. |
| • | | | - 0 | Cement | ed by | (Company o | r Individual) | | |
| | | | _ | | ER LEVEL: level &O ft | | ce Date_ | 4.5 | - ጽ ስ |
| | | | 7 | | an flow | | ce Date Date | | |
| | | X | 10) | PACK | | Туре | Depth | | |
| | • | 1/10/ | | * | SUBBER | 25 | 5 | | - |
| | | | | | | | | | |
| | | | 11) | TYPE | PUMP: | | | | |
| | | | _ | Turbi | • | ☐ Submersil | | Cylinder | |
| (Use reverse si | de if necessary) | | | epth to | o pump bowls, cylii | nder, jet, etc., | | ft. | |
| Did you knowingly penetrate any | strata which contained t | undesirable | | | TESTS: | | | | |
| water? Yes No If yes, submit "REPORT OF UND Type of water? Was a chemical analysis made? | | 20 | _ | | Test: Pump | | | ☐ Estimate | |
| | I hereby certify that the | nis well was drilled | by me | (or un | der my supervision | and that | | | |
| | each and all of the state | | | | t of my knowledge | and belief. | • | | |
| IAME E.A. Hoad | Print) | Water Well | Drillers | Regist | tration No | 60/ | | | |
| ADDRESS (Street or RFD) | 37 | ZIV2 | TCS1 ty) | Œ | | T-EXAS (State) | 77 | 7367 | |
| Signed) | Hall | 1 | <u></u> | 5.A. | HORKY | Ca | | P1 | |
| (Water | Well Dritler) | L. | | • | - | (Company Name |) | | |

Please attach electric log, chemical analysis, and other pertinent information, if available.

RECEIVED

SEP 17'80

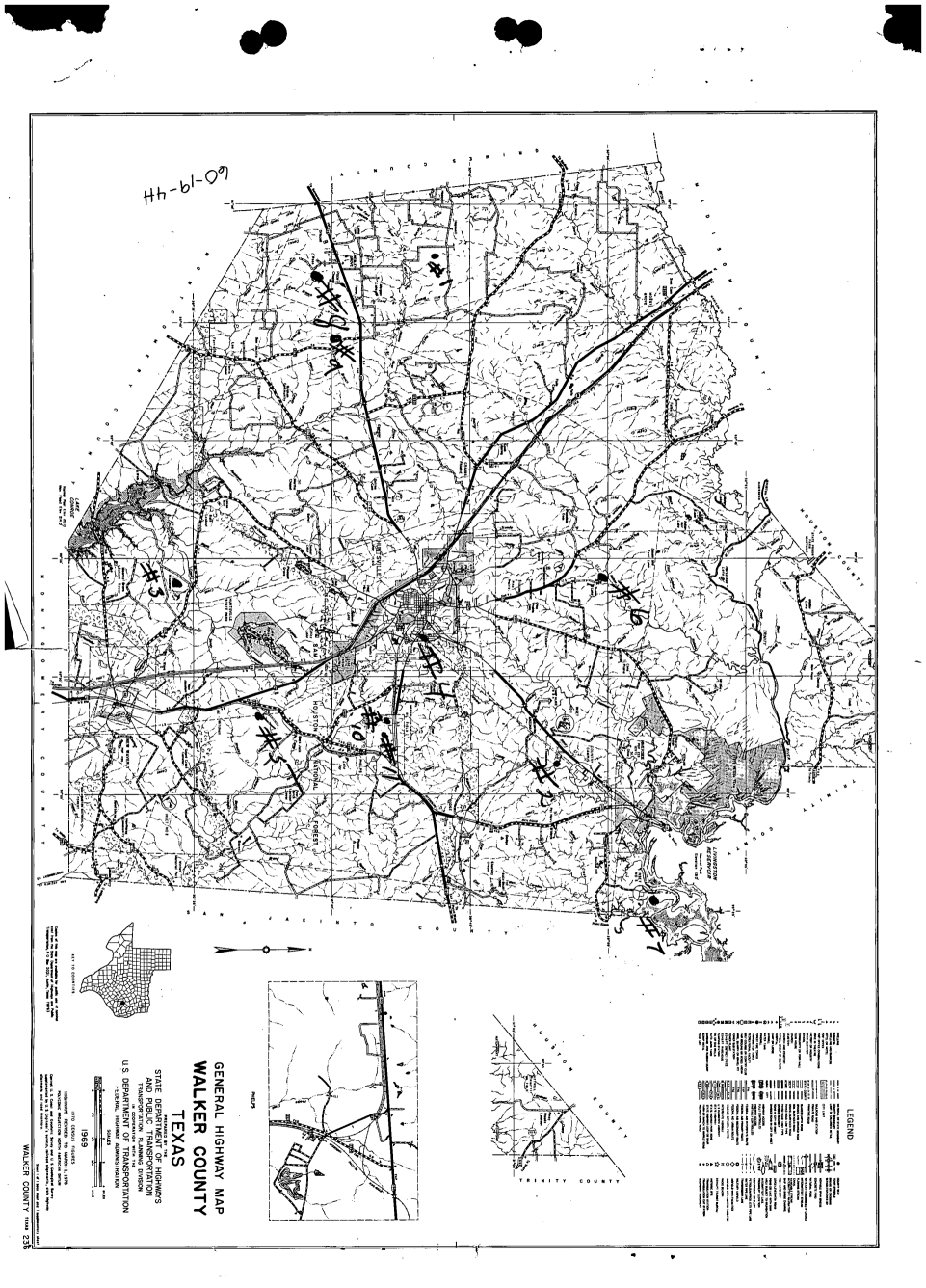
The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Secources Resources Texas Dept. of Water Resources

0861 V VIII



Texas Dept. of Water Resources



TENTIL ES

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

| | | AA TITIT I | LEFURI | | | | | | |
|-------------------------------------------------------------|---------------------------|----------------|-------------------|-----------------------------|----------------------------------------------|------------------------------|--|--|--|
| 1) OWNER | A. WELL II | DENTIFICATIO | ON AND LO | CATION. | DATA | | | | |
| Name Ishald Bandson, V | Address 2920Jeff | Trula Da | City | 10 <i>e</i> | State | Zip | | | |
| u nou Doyaraux | <u> MAGOUEH</u> | with ha | LUNI | <u>ve</u> | | <u> </u> | | | |
| 2) WELL LOCATION | District | | la. | t Ma û | | 77 | | | |
| Walker | Physical Address 131 Davi | SRoad | Hunt | Sville | State | 77340 | | | |
| 3) Type of Work | Lat. | | Long. | | Grid# | 60-19-4 | | | |
| New Well Reconditioning | 4) Proposed Use | | | nmental Soil | | 5) N1 | | | |
| Replacement Deepening | | | | | De-watering Testwo | ell ' | | | |
| | Rig Supply | If Public S | Supply well, were | plans submit | tted? Yes No | | | | |
| 6) Drilling Date | Diameter | of Hole | I—i | | hod (check) 🔲 Dri | ven 🙍 | | | |
| Started 4/24 /63 | Dia.(in) Fron | n (ft) To (f | | - | Mud Rotary 🔲 Bo | | | | |
| 46 - | 10" E |) (0 | Ai | ir Hammer | Cable Tool | ted | | | |
| Completed 4/30/63 | 64 10 | | | ther | | _ | | | |
| • | 37/2 19 | 0 230 | 2 | | | | | | |
| From (ft) To (ft) Descrip | otion and color of fo | ormation mater | | | | n Hole Straight Wall | | | |
| 0-1 Toy Soil | 102-122 Blu | eshle | | | ned 🖵 Gravel Packe | ft. to ft. | | | |
| 1-9 Grestone 622-140 Blueston | | | | | k Pipe, and Well Sci | | | | |
| 9-11 Rock | 140 - 160 Blu | | | New | Steel, Plastic, etc. | Setting (ft) Gage | | | |
| 11-20 whiteshold | 160 - 166 Blue | A | Dia. (in.) | Or Used | Perf., Slotted, etc Screen Mfg., if commo | ercial From To Screen | | | |
| 20-40 Wife state | 166-168 Ro | | <u>4</u> | N | PVC | 0 190 \$40 | | | |
| 40-50 Blue show | 168-187 Ble | | 2 | N | puc | 185 210 440 | | | |
| 50-70 Bluestolu | 187-196 Blu | reclay | 2 | N | PVC screen | 210 230 #10 | | | |
| 70-90 Blueshale | 196-209 Ble | n cley | | | | | | | |
| 90-92 Rock | 209-211 R | | 9) C | ementing l | Data | < | | | |
| 92-102 Blackble | 211-230 Sa | | Cen | nenting from | ft. to 40 | ft. # of sacks used | | | |
| (Use reverse side of Wel | l Owner's copy, If necess | ary) | | od Used | pressure | | | | |
| 13) Plugged | ed within 48 hours | | Distar | nting By nce to septic s | ystem field or other conce | entrated contamination Month | | | |
| From (ft) To (ft) From (| | Sacks u | sed Metho | od of verificat | tion of above distance | Notices or Tentes | | | |
| | | | 10) \$ | Surface Co | mpletion | | | | |
| | - | | | | e Slab Installed | | | | |
| 14) Type Pump | | | | □ Petiless Adapter Used | | | | | |
| ☐ Turbine ☐ Jet ☐ Other | Submersible 🗖 Cylin | der | | proved Altern | ative Procedure Used | | | | |
| Depth to pump bowls, cylinder, jet etc., | 160 ft. | | 11) V | Water_Lex | el | EB . | | | |
| 15) Water Test Typetest Pump Bailer ette | ad D Estimated | | Static | levelC an Flow | ft. below Date | \$ 30,03 | | | |
| | wdown after | hrs. | · · | | P E stom. Date aC | | | | |
| 16) Water Quality Did you knowingly penetrate a strata wh | ich contain underindhle e | | 12) H | Packers & | | 003 Depth 185' | | | |
| YES NO If yes, did yoursubmit | a REPORT OF UNDESI | RABLE WATER | For | nother | Packer A Rul | ben 2/10' | | | |
| Type of water 966 Was a chemical analysis made Yes | Depth of Strata | 20' | | | 1 | OUNT | | | |
| rras a chemical analysis made — Tes | ~~·· | | | I REC | EIDT # | | | | |
| Company or individual's Name (ty | 1 / 1 | | r 1 | TII_{α} | سيليد . ١٠ | でひんけい へいしょ コ | | | |
| | pe or print) | ray's W | ater | MEII | Lic. No. | - dollwork | | | |
| Address P. O. BOX | ppe or print) Gy | ray's W | ater ! | nitor | State / | 2011WPK 2ip75863 | | | |
| Address . O . Bo X Signature Licensed Driller/Pump Installe | 1788 Day 5 | ay'S W | City Tri | Rich | | Zip75863 4 5/14/03 | | | |

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

| From (ft) | To (ft) | Description and color of formation material |
|-----------------------------------------|---------|---------------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | • |
| | | |
| - · · - · · · · · · · · · · · · · · · · | | |
| | | |
| | | |
| | | |
| | | A |
| | | |
| | | <u> </u> |
| | | |
| | | |
| | | |